



MONTGOMERY WATSON
Analytical Testing Services

US EPA RECORDS CENTER REGION 5



473879

April 21, 1995

Mr. Thomas Hilbert
Environmental Engineer
Winnebago Reclamation
8403 Lindenwood Road
Rockford, Illinois 61109

Re: Winnebago Reclamation
Program 2
Sampled March 1995

Dear Mr. Hilbert:

Enclosed are two copies of the analytical results, diskette and chain-of-custody for the samples collected in March 1995. Please feel free to call if you have any questions.

Sincerely,

MONTGOMERY WATSON
Analytical Testing Services

Sheila M. Tauschek/caw

Sheila M. Tauschek
Project Manager

Enclosures: As Stated

cc: S. Tauschek

SMT/kak/GLG
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L10456



STANDARD REPORT FOOTNOTES

- A1 Elevated quantitation limit due to low sample volume.
- A2 Elevated quantitation limit necessary to overcome interference.
- A4 Result should be considered estimated due to sample-related problems encountered during analysis.
- A11 Sample received past recommended hold time.
- A12 Analysis requested past recommended hold time.
- A13 Initial analysis performed within hold time; confirmation analysis performed past recommended hold time. Results from repeat analysis are reported.
- A14 Initial analysis performed within hold time; necessary dilution performed past recommended hold time. Results from repeat analysis are reported.
- A15 Result should be considered estimated; analyte detected in method blank. AL 0.07 mg/L
- A17 Result should be considered estimated as indicated by method QC.
- M3 Total analysis performed due to insufficient solid for TCLP extraction.
- G1 Result should be considered estimated, concentration exceeds working calibration range.
- G2 Elevated quantitation limit due to the concentration of petroleum hydrocarbons in the sample.
- G3 Elevated quantitation limit due to the concentration of non-specific hydrocarbons in the sample.
- G4 Analyte coelutes with _____; result calculated from calibration standards in a 1:1 ratio of these two compounds.
- G5 Sample required extensive cleanup; Endrin Aldehyde is not recovered from these techniques.
- G6 Petroleum-type odor detected from this sample.
- G7 Elevated quantitation limit due to the concentration of PCBs in the sample.
- G8 Result should be considered estimated due to coelution with an additional hydrocarbon product.
- G9 Results are influenced by the presence of extraneous peaks which are not representative of petroleum hydrocarbon products.
- G10 Presence of one or more unidentified peaks eluting earlier than the retention time window.
- G11 Presence of one or more unidentified peaks eluting later than the retention time window.
- G12 Result is estimated. The method used is a screening procedure for this compound.
- G13 Measurement performed using test strips.
- G15 n-Nitrosodiphenylamine decomposes in the GC inlet and cannot be separated from Diphenylamine.
- G16 Measurement upon receipt performed using test strips. Adjusted to pH <2.
- G17 Results are influenced by the presence of extraneous peaks which are not representative of petroleum hydrocarbon products. Final results pending GC/MS confirmation.



METHOD REFERENCES

Analytes	Aqueous	Non-Aqueous
Acidity	305.2	-
Alkalinity, Total	310.1 / 310.2	-
Alkalinity, Phenolphthalein	SM2320	-
Alkalinity, Bicarbonate	SM2320	-
Alkalinity, Carbonate	SM2320	-
BOD-5 day	SM5210,4500-0	-
Carbon, Percent Organic	-	29-3.5.3
Carbon, Total Organic (TOC)	415.1	-
Chloride	325.2	-
Chlorine, Residual	330.3	-
Chromium, Hexavalent	SM3500D	-
COD	410.4	-
Cyanide, Total	335.3	9012
Cyanide, Amenable	335.1	9012
Cyanide, Reactive	SW7.3	SW7.3
Density	SM2710F	SM2710F
Flashpoint, Closed Cup	SW1010	SW1010
Flashpoint, Open Cup	ASTMD4206	ASTMD4206
Fluoride	340.2	-
Hardness, Total	130.1	-
Nitrogen, Ammonia	350.2	350.2
Nitrogen, Nitrate	353.2	-
Nitrogen, Nitrite	353.2	-
Nitrogen, Nitrate + Nitrite	353.2	-
Nitrogen, Total Kjeldahl (TKN)	351.3	351.3
Nitrogen, Total Organic (TON)	350.2 & 351.3	350.2 & 351.3
Oil & grease	413.1	9071
Oil & grease (Polar)	413.1	9071
Oil & grease (Non-polar)	5520F	-
Paint Filter Test	9095	9095
pH	150.1	9045
Phenol, Total	420.2	9066
Phosphorus, Total	365.1	365.1
Phosphorus, Ortho	365.2	-
Solids, Total	160.3	160.3
Solids, Total Dissolved	160.1	-
Solids, Total Suspended	160.2	-
Solids, Total Volatile	160.4	-
Solids, Total Volatile Suspended	160.4	-
Specific Conductance	120.1	-
Specific Weight	SM2710F	SM2710F
Sulfate	375.2	-
Sulfide, Total	376.1	9030
Sulfide, Reactive	SW7.3	SW7.3
Sulfite	377.1	-
Turbidity	180.1	-
TRPH	418.1 & 9073	418.1 & 9073

SW846, "Test Methods for Evaluating Solid Waste", 3rd Ed., December 1987.

EPA-600, "Methods for Chemical Analysis of Water and Wastes", March 1984.

Standard Methods for the Examination of Water and Wastewater", 17th Edition, 1989.

ASTM, Annual Book of American Society for Testing and Materials Standards, 1983, Volume 6.01.

Methods for Soil Analysis, 2nd Ed.



METHOD REFERENCES

Analytes	Soil/Groundwater				Wastewater			
	ICP	Flame	Furnace	CV	ICP	Flame	Furnace	CV
Aluminium	6010	7020	-	-	200.7	202.1	-	-
Antimony	6010	7040	7041	-	200.7	-	204.2	-
Arsenic	6010	-	7060	-	200.7	-	206.2	-
Barium	6010	7080	7081	-	200.7	208.1	208.2	-
Beryllium	6010	7090	7091	-	200.7	210.1	210.2	-
Boron	6010	-	-	-	200.7	-	-	-
Cadmium	6010	7130	7131	-	200.7	213.1	213.2	-
Calcium	6010	7140	-	-	200.7	215.1	-	-
Chromium, Total	6010	7190	7191	-	200.7	218.1	218.2	-
Cobalt	6010	7200	-	-	200.7	219.1	-	-
Copper	6010	7210	-	-	200.7	220.1	-	-
Iron	6010	7380	-	-	200.7	236.1	-	-
Lead	6010	7420	7421	-	200.7	239.1	239.2	-
Magnesium	6010	7450	-	-	200.7	242.1	-	-
Manganese	6010	7460	-	-	200.7	243.1	-	-
Mercury	-	-	-	7470/7471				245.1
Molybdenum	6010	7480	-	-	200.7	246.1	-	-
Nickel	6010	7520	-	-	200.7	249.1	-	-
Potassium	-	SM3500D	-	-	-	SM3500D	-	-
Selenium	6010	-	7740	-	200.7	-	270.2	-
Silver	6010	7760	7761	-	200.7	272.1	272.2	-
Sodium	6010	SM3500D	-	-	200.7	SM3500D	-	-
Strontium	6010	-	-	-	200.7	-	-	-
Thallium	6010	7840	7841	-	200.7	279.1	279.2	-
Tin	6010	-	-	-	200.7	-	-	-
Titanium	6010	-	-	-	200.7	-	-	-
Vanadium	6010	7910	7911	-	200.7	286.1	286.2	-
Zinc	6010	7950	-	-	200.7	289.1	-	-

SW846, "Test Methods for Evaluating Solid Waste", 3rd Ed., December 1987.

EPA-600, "Methods for Chemical Analysis of Water and Wastes", March 1984.

Standard Methods for the Examination of Water and Wastewater", 17th Edition, 1989.



METHOD REFERENCES

Compounds	Soil/Groundwater	Wastewater
Alcohol	8015*	8015*
BEXT	8020***	602
DRO	Modified DRO	Modified DRO
GRO	Modified GRO***	Modified GRO
Herbicides	8150	8150
Pesticides	8080	608
Pesticide/PCBs	8080	608
PCBs	8080**	608
PCBs	8080****	608
PCP Screen	8040****	8040****
PNA (GC/MS)	8270	8270
PNA (HPLC)	8310	8310
PVOCs	8020***	8020
SVOCs	8270	8270
TPH	D-3328-78*	D-3328-78*
TRPH	418.1 & 9073	418.1 & 9073
VOCs	8021	8021
VOCs	8010/8020***	601/602
Solids, Total	160.3	160.3

SW846, "Test Methods for Evaluating Solid Waste", 3rd Ed., December 1987.

EPA-600, "Methods for Organic Chemical Analysis of Water and Wastes", March, 1984.

ASTM, "Annual Book of ASTM Standards", 1990.

Wisconsin DNR Modified 9073 TRPH, PUBL-SW-140, Wisconsin DNR, April 1992.

Wisconsin DNR Modified DRO, PUBL-SW-141, Wisconsin DNR, July 1993.

Wisconsin DNR Modified GRO, PUBL-SW-140, Wisconsin DNR, July 1993.

* With Modifications

** With Modifications for Oil Matrix

*** With Modifications for Soil Gas Matrix

**** With Modifications for Wipe Matrix



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Result	Limit	Matrix	Units	Sample Date	Analysis Date
L10438-001	GWP1	Alkalinity, Total	668	10	GroundH2O	mg/L	28-MAR-95	04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Antimony	0.003	0.002	GroundH2O	mg/L	28-MAR-95	13-APR-95
		Arsenic	0.013	0.001	GroundH2O	mg/L	28-MAR-95	04-APR-95
		Barium	0.34	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Biochemical Oxygen Demand	9	1	GroundH2O	mg/L	28-MAR-95	29-MAR-95
		Boron	0.55	0.10	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Calcium	48.4	1.00	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Chemical Oxygen Demand	85	20	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Chloride	202	2	GroundH2O	mg/L	28-MAR-95	03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Fluoride	0.17	0.10	GroundH2O	mg/L	28-MAR-95	10-APR-95
		Iron	0.48	0.02	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	28-MAR-95	12-APR-95
		Magnesium	43.5	1.00	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Manganese	0.06	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95	04-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Nitrogen, Ammonia	94.2	0.10	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Nitrogen, Nitrate	0.17	0.02	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Potassium	61.5	0.10	GroundH2O	mg/L	28-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	28-MAR-95	05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95	17-APR-95
		Sodium	91.6	2.00	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Solids, Total Dissolved	700	20	GroundH2O	mg/L	28-MAR-95	03-APR-95
		Sulfate	11	10	GroundH2O	mg/L	28-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	28-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	28-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		pH	7.00	0.01	GroundH2O	S.U.	28-MAR-95	29-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Result	Limit	Matrix	Units	Sample Date	Analysis Date
L10438-002	GWMW106	Alkalinity, Total	1110	10	GroundH2O	mg/L	28-MAR-95	04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Antimony	0.005	0.002	GroundH2O	mg/L	28-MAR-95	13-APR-95
		Arsenic	0.007	0.001	GroundH2O	mg/L	28-MAR-95	04-APR-95
		Barium	0.77	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Biochemical Oxygen Demand	31	1	GroundH2O	mg/L	28-MAR-95	29-MAR-95
		Boron	1.33	0.10	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Cadmium	0.0004	0.0002	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Calcium	69.7	1.00	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Chemical Oxygen Demand	339	20	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Chloride	629	2	GroundH2O	mg/L	28-MAR-95	03-APR-95
		Chromium, Total	0.01	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Cobalt	0.02	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Fluoride	0.16	0.10	GroundH2O	mg/L	28-MAR-95	10-APR-95
		Iron	0.05	0.02	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	28-MAR-95	12-APR-95
		Magnesium	55.2	1.00	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Manganese	0.34	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95	04-APR-95
		Nickel	0.16	0.02	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Nitrogen, Ammonia	208	0.10	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Nitrogen, Nitrate	0.05	0.02	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Potassium	104	0.10	GroundH2O	mg/L	28-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	28-MAR-95	05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95	17-APR-95
		Sodium	253	2.00	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Solids, Total Dissolved	1420	20	GroundH2O	mg/L	28-MAR-95	03-APR-95
		Sulfate	< 10	10	GroundH2O	mg/L	28-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	28-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	28-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Zinc	3.60	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		pH	7.16	0.01	GroundH2O	S.U.	28-MAR-95	29-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting			Sample Date	Analysis Date
			Result	Limit	Matrix		
L10438-006	GWB15P	Alkalinity, Total	268	10	GroundH2O	mg/L	28-MAR-95 04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Antimony	0.004	0.002	GroundH2O	mg/L	28-MAR-95 13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	28-MAR-95 04-APR-95
		Barium	0.02	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Biochemical Oxygen Demand	< 1	1	GroundH2O	mg/L	28-MAR-95 29-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Cadmium	0.0002	0.0002	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Calcium	58.6	1.00	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Chemical Oxygen Demand	< 20	20	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Chloride	12	2	GroundH2O	mg/L	28-MAR-95 03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Cyanide, Total	0.015	0.005	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Fluoride	0.10	0.10	GroundH2O	mg/L	28-MAR-95 10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	28-MAR-95 12-APR-95
		Magnesium	38.1	1.00	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Manganese	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95 04-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Nitrogen, Ammonia	0.15	0.10	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Nitrogen, Nitrate	7.32	0.02	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Potassium	0.97	0.10	GroundH2O	mg/L	28-MAR-95 13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	28-MAR-95 05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 17-APR-95
		Sodium	5.13	2.00	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Solids, Total Dissolved	344	20	GroundH2O	mg/L	28-MAR-95 03-APR-95
		Sulfate	25	10	GroundH2O	mg/L	28-MAR-95 05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	28-MAR-95 14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	28-MAR-95 08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Zinc	0.30	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		pH	7.42	0.01	GroundH2O	S.U.	28-MAR-95 29-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting			Sample Date	Analysis Date
			Result	Limit	Matrix		
L10438-007	GWB15R	Alkalinity, Total	739	10	GroundH2O	mg/L	28-MAR-95 04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Antimony	0.002	0.002	GroundH2O	mg/L	28-MAR-95 13-APR-95
		Arsenic	0.008	0.001	GroundH2O	mg/L	28-MAR-95 04-APR-95
		Barium	0.34	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Biochemical Oxygen Demand	27	1	GroundH2O	mg/L	28-MAR-95 29-MAR-95
		Boron	0.30	0.10	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Calcium	86.5	1.00	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Chemical Oxygen Demand	228	20	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Chloride	252	2	GroundH2O	mg/L	28-MAR-95 03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Cobalt	0.02	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Fluoride	< 0.10	0.10	GroundH2O	mg/L	28-MAR-95 10-APR-95
		Iron	0.50	0.02	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	28-MAR-95 12-APR-95
		Magnesium	64.9	1.00	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Manganese	1.24	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95 04-APR-95
		Nickel	0.15	0.02	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Nitrogen, Ammonia	73.2	0.10	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Nitrogen, Nitrate	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Potassium	43.8	0.10	GroundH2O	mg/L	28-MAR-95 13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	28-MAR-95 05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 17-APR-95
		Sodium	105	2.00	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Solids, Total Dissolved	902	20	GroundH2O	mg/L	28-MAR-95 03-APR-95
		Sulfate	44	10	GroundH2O	mg/L	28-MAR-95 05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	28-MAR-95 14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	28-MAR-95 08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Zinc	0.34	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		pH	7.02	0.01	GroundH2O	S.U.	28-MAR-95 29-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting				Sample Date	Analysis Date
			Result	Limit	Matrix	Units		
L10438-014	GWG115	Alkalinity, Total	595	10	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Aluminum	0.05	0.05	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Arsenic	0.037	0.001	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Barium	0.36	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Biochemical Oxygen Demand	16	1	GroundH2O	mg/L	29-MAR-95	30-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Calcium	156	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chemical Oxygen Demand	65	20	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chloride	110	2	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cobalt	0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Fluoride	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	10-APR-95
		Iron	50.2	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	29-MAR-95	12-APR-95
		Magnesium	53.8	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Manganese	1.21	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Nickel	0.03	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Nitrogen, Ammonia	1.09	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Nitrogen, Nitrate	12.7	0.02	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Potassium	2.36	0.10	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	17-APR-95
		Sodium	16.6	2.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Solids, Total Dissolved	718	20	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Sulfate	< 10	10	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	29-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Zinc	0.06	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		pH	6.51	0.01	GroundH2O	S.U.	29-MAR-95	30-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Result	Reporting Limit	Matrix	Units	Sample Date	Analysis Date
L10456-002	GWG116	Alkalinity, Total	208	10	GroundH2O	mg/L	30-MAR-95	04-APR-95
		Aluminum	0.18	0.05	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	30-MAR-95	13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	30-MAR-95	13-APR-95
		Barium	0.04	0.01	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	30-MAR-95	17-APR-95
		Biochemical Oxygen Demand	< 1	1	GroundH2O	mg/L	30-MAR-95	31-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	30-MAR-95	17-APR-95
		Calcium	73.2	1.00	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Chemical Oxygen Demand	247	20	GroundH2O	mg/L	30-MAR-95	04-APR-95
		Chloride	13	2	GroundH2O	mg/L	30-MAR-95	05-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Fluoride	0.20	0.10	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Iron	0.11	0.02	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	30-MAR-95	12-APR-95
		Magnesium	24.3	1.00	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Manganese	0.01	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Nitrogen, Ammonia	0.13	0.10	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Nitrogen, Nitrate	4.87	0.02	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Potassium	0.89	0.10	GroundH2O	mg/L	30-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	30-MAR-95	12-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	17-APR-95
		Sodium	4.64	2.00	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Solids, Total Dissolved	358	20	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Sulfate	40	10	GroundH2O	mg/L	30-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	30-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	30-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Zinc	0.02	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		pH	7.38	0.01	GroundH2O	S.U.	30-MAR-95	31-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting				Sample Date	Analysis Date
			Result	Limit	Matrix	Units		
L10456-001	GWG116A	Alkalinity, Total	307	10	GroundH2O	mg/L	30-MAR-95	04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	30-MAR-95	13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	30-MAR-95	13-APR-95
		Barium	0.24	0.01	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	30-MAR-95	17-APR-95
		Biochemical Oxygen Demand	< 1	1	GroundH2O	mg/L	30-MAR-95	31-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	30-MAR-95	17-APR-95
		Calcium	79.6	1.00	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Chemical Oxygen Demand	< 20	20	GroundH2O	mg/L	30-MAR-95	04-APR-95
		Chloride	38	2	GroundH2O	mg/L	30-MAR-95	05-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Fluoride	< 0.10	0.10	GroundH2O	mg/L	30-MAR-95	10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	30-MAR-95	12-APR-95
		Magnesium	39.4	1.00	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Manganese	0.37	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Nitrogen, Ammonia	3.66	0.10	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Nitrogen, Nitrate	8.63	0.02	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Potassium	4.20	0.10	GroundH2O	mg/L	30-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	30-MAR-95	12-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	17-APR-95
		Sodium	12.4	2.00	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Solids, Total Dissolved	430	20	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Sulfate	25	10	GroundH2O	mg/L	30-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	30-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	30-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		pH	7.19	0.01	GroundH2O	S.U.	30-MAR-95	31-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Result	Reporting Limit	Matrix	Units	Sample Date	Analysis Date
L10456-003	GWG116D	Alkalinity, Total	295	10	GroundH2O	mg/L	30-MAR-95	04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	30-MAR-95	20-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	30-MAR-95	13-APR-95
		Barium	0.09	0.01	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	30-MAR-95	17-APR-95
		Biochemical Oxygen Demand	< 1	1	GroundH2O	mg/L	30-MAR-95	31-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Cadmium	0.0011	0.0002	GroundH2O	mg/L	30-MAR-95	08-APR-95
		Calcium	69.6	1.00	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Chemical Oxygen Demand	< 20	20	GroundH2O	mg/L	30-MAR-95	04-APR-95
		Chloride	17	2	GroundH2O	mg/L	30-MAR-95	05-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Fluoride	0.12	0.10	GroundH2O	mg/L	30-MAR-95	10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	30-MAR-95	12-APR-95
		Magnesium	36.5	1.00	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Manganese	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Nitrogen, Ammonia	< 0.10	0.10	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Nitrogen, Nitrate	3.42	0.02	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Potassium	1.17	0.10	GroundH2O	mg/L	30-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	30-MAR-95	12-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	17-APR-95
		Sodium	4.30	2.00	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Solids, Total Dissolved	364	20	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Sulfate	28	10	GroundH2O	mg/L	30-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	30-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	30-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		pH	7.29	0.01	GroundH2O	S.U.	30-MAR-95	31-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting				Sample Date	Analysis Date
			Result	Limit	Matrix	Units		
L10438-008	GWG117	Alkalinity, Total	441	10	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Antimony	0.003	0.002	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Barium	0.07	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Biochemical Oxygen Demand	< 1	1	GroundH2O	mg/L	29-MAR-95	30-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Cadmium	0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Calcium	142	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chemical Oxygen Demand	85	20	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chloride	229	2	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Fluoride	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	29-MAR-95	12-APR-95
		Magnesium	71.7	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Manganese	0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Nitrogen, Ammonia	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Nitrogen, Nitrate	4.08	0.02	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Potassium	2.74	0.10	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	17-APR-95
		Sodium	42.8	2.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Solids, Total Dissolved	836	20	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Sulfate	52	10	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	29-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Zinc	0.04	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		pH	7.33	0.01	GroundH2O	S.U.	29-MAR-95	30-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting				Sample Date	Analysis Date
			Result	Limit	Matrix	Units		
L10438-011	GWG118R	Alkalinity, Total	241	10	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Antimony	0.002	0.002	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Barium	0.18	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Biochemical Oxygen Demand	< 3	1	GroundH2O	mg/L	29-MAR-95	30-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Calcium	121	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chemical Oxygen Demand	312	20	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chloride	314	2	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Fluoride	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	29-MAR-95	12-APR-95
		Magnesium	43.2	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Manganese	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Nitrogen, Ammonia	0.12	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Nitrogen, Nitrate	4.21	0.02	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Potassium	7.85	0.10	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	17-APR-95
		Sodium	102	2.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Solids, Total Dissolved	790	20	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Sulfate	23	10	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	29-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		pH	7.03	0.01	GroundH2O	S.U.	29-MAR-95	30-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting			Sample Date	Analysis Date
			Result	Limit	Matrix		
L10438-020	GWG118A	Alkalinity, Total	277	10	GroundH2O	mg/L	29-MAR-95 04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95 13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95 04-APR-95
		Barium	0.05	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Biochemical Oxygen Demand	< 1	1	GroundH2O	mg/L	29-MAR-95 30-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Cadmium	0.0004	0.0002	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Calcium	89.2	1.00	GroundH2O	mg/L	29-MAR-95 13-APR-95
		Chemical Oxygen Demand	< 20	20	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Chloride	22	2	GroundH2O	mg/L	29-MAR-95 03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 13-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 13-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Fluoride	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95 10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95 17-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	29-MAR-95 12-APR-95
		Magnesium	47.1	1.00	GroundH2O	mg/L	29-MAR-95 13-APR-95
		Manganese	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Nitrogen, Ammonia	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Nitrogen, Nitrate	11.8	0.02	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Potassium	2.55	0.10	GroundH2O	mg/L	29-MAR-95 13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95 05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 17-APR-95
		Sodium	8.62	2.00	GroundH2O	mg/L	29-MAR-95 13-APR-95
		Solids, Total Dissolved	386	20	GroundH2O	mg/L	29-MAR-95 03-APR-95
		Sulfate	19	10	GroundH2O	mg/L	29-MAR-95 05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95 14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	29-MAR-95 14-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95 13-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		pH	7.29	0.01	GroundH2O	S.U.	29-MAR-95 30-MAR-95

Chk'd: *[Signature]* App'd: CAW
Date App'd: 4-20-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting			Sample Date	Analysis Date
			Result	Limit	Matrix		
L10438-013	GWG119	Alkalinity, Total	297	10	GroundH2O	mg/L	29-MAR-95 04-APR-95
		Aluminum	0.08	0.05	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95 13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95 04-APR-95
		Barium	0.02	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Biochemical Oxygen Demand	< 3	1	GroundH2O	mg/L	29-MAR-95 30-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Calcium	71.2	1.00	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Chemical Oxygen Demand	51	20	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Chloride	10	2	GroundH2O	mg/L	29-MAR-95 03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Fluoride	0.10	0.10	GroundH2O	mg/L	29-MAR-95 10-APR-95
		Iron	0.09	0.02	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	29-MAR-95 12-APR-95
		Magnesium	35.7	1.00	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Manganese	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95 04-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Nitrogen, Ammonia	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Nitrogen, Nitrate	0.06	0.02	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Potassium	1.12	0.10	GroundH2O	mg/L	29-MAR-95 13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95 05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 17-APR-95
		Sodium	3.52	2.00	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Solids, Total Dissolved	360	20	GroundH2O	mg/L	29-MAR-95 03-APR-95
		Sulfate	11	10	GroundH2O	mg/L	29-MAR-95 05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95 14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	29-MAR-95 08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		pH	7.33	0.01	GroundH2O	S.U.	29-MAR-95 30-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Result	Reporting Limit	Matrix	Units	Sample Date	Analysis Date
L10438-012	GWG119A	Alkalinity, Total	282	10	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Antimony	0.003	0.002	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Barium	0.03	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Biochemical Oxygen Demand	< 1	1	GroundH2O	mg/L	29-MAR-95	30-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Cadmium	0.0004	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Calcium	71.6	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chemical Oxygen Demand	< 20	20	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chloride	20	2	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Fluoride	0.10	0.10	GroundH2O	mg/L	29-MAR-95	10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	29-MAR-95	12-APR-95
		Magnesium	36.5	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Manganese	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Nitrogen, Ammonia	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Nitrogen, Nitrate	6.56	0.02	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Potassium	2.11	0.10	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	17-APR-95
		Sodium	5.70	2.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Solids, Total Dissolved	376	20	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Sulfate	23	10	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	29-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		pH	7.37	0.01	GroundH2O	S.U.	29-MAR-95	30-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting			Sample Date	Analysis Date
			Result	Limit	Matrix		
L10438-016	GWG130	Alkalinity, Total	267	10	GroundH2O	mg/L	29-MAR-95 04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95 13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95 04-APR-95
		Barium	0.09	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Biochemical Oxygen Demand	< 3	1	GroundH2O	mg/L	29-MAR-95 30-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Calcium	72.3	1.00	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Chemical Oxygen Demand	332	20	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Chloride	29	2	GroundH2O	mg/L	29-MAR-95 03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Fluoride	0.11	0.10	GroundH2O	mg/L	29-MAR-95 10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	29-MAR-95 12-APR-95
		Magnesium	39.9	1.00	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Manganese	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95 04-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Nitrogen, Ammonia	0.10	0.10	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Nitrogen, Nitrate	12.9	0.02	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Potassium	0.88	0.10	GroundH2O	mg/L	29-MAR-95 13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95 05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 17-APR-95
		Sodium	5.87	2.00	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Solids, Total Dissolved	402	20	GroundH2O	mg/L	29-MAR-95 03-APR-95
		Sulfate	29	10	GroundH2O	mg/L	29-MAR-95 05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95 14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	29-MAR-95 08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		pH	7.30	0.01	GroundH2O	S.U.	29-MAR-95 30-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Result	Reporting Limit	Matrix	Units	Sample Date	Analysis Date
L10438-017	GWG130A	Alkalinity, Total	272	10	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Barium	0.14	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Biochemical Oxygen Demand	< 1	1	GroundH2O	mg/L	29-MAR-95	30-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Cadmium	0.0003	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Calcium	77.8	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chemical Oxygen Demand	< 20	20	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chloride	27	2	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Fluoride	0.12	0.10	GroundH2O	mg/L	29-MAR-95	10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	29-MAR-95	12-APR-95
		Magnesium	41.4	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Manganese	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Nitrogen, Ammonia	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Nitrogen, Nitrate	12.6	0.02	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Potassium	0.91	0.10	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	17-APR-95
		Sodium	7.81	2.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Solids, Total Dissolved	392	20	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Sulfate	29	10	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	29-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		pH	7.29	0.01	GroundH2O	S.U.	29-MAR-95	30-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting			Sample Date	Analysis Date
			Result	Limit	Matrix		
L10438-005	GWG132	Alkalinity, Total	278	10	GroundH2O	mg/L	28-MAR-95 04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	28-MAR-95 13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	28-MAR-95 04-APR-95
		Barium	0.06	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Biochemical Oxygen Demand	< 1	1	GroundH2O	mg/L	28-MAR-95 29-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Calcium	68.6	1.00	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Chemical Oxygen Demand	< 20	20	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Chloride	14	2	GroundH2O	mg/L	28-MAR-95 03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Fluoride	0.12	0.10	GroundH2O	mg/L	28-MAR-95 10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	28-MAR-95 12-APR-95
		Magnesium	36.0	1.00	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Manganese	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95 04-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Nitrogen, Ammonia	< 0.10	0.10	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Nitrogen, Nitrate	6.28	0.02	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Potassium	1.16	0.10	GroundH2O	mg/L	28-MAR-95 13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	28-MAR-95 05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 17-APR-95
		Sodium	5.07	2.00	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Solids, Total Dissolved	344	20	GroundH2O	mg/L	28-MAR-95 03-APR-95
		Sulfate	26	10	GroundH2O	mg/L	28-MAR-95 05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	28-MAR-95 14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	28-MAR-95 08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		pH	7.33	0.01	GroundH2O	S.U.	28-MAR-95 29-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting				Sample Date	Analysis Date
			Result	Limit	Matrix	Units		
L10438-018	GWG33S	Alkalinity, Total	277	10	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Aluminum	1.05	0.05	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Barium	0.08	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Biochemical Oxygen Demand	< 3	1	GroundH2O	mg/L	29-MAR-95	30-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Calcium	78.0	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chemical Oxygen Demand	232	20	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chloride	15	2	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Fluoride	0.12	0.10	GroundH2O	mg/L	29-MAR-95	10-APR-95
		Iron	1.06	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	29-MAR-95	12-APR-95
		Magnesium	38.3	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Manganese	0.06	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Nitrogen, Ammonia	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Nitrogen, Nitrate	9.07	0.02	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Potassium	1.68	0.10	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	17-APR-95
		Sodium	3.78	2.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Solids, Total Dissolved	382	20	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Sulfate	32	10	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	29-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		pH	7.41	0.01	GroundH2O	S.U.	29-MAR-95	30-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Result	Reporting Limit	Matrix	Units	Sample Date	Analysis Date
L10438-019	GWG33D	Alkalinity, Total	282	10	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Barium	0.08	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Biochemical Oxygen Demand	< 1	1	GroundH2O	mg/L	29-MAR-95	30-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Calcium	67.7	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chemical Oxygen Demand	< 20	20	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chloride	21	2	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Fluoride	0.15	0.10	GroundH2O	mg/L	29-MAR-95	10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	29-MAR-95	12-APR-95
		Magnesium	38.4	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Manganese	0.02	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Nitrogen, Ammonia	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Nitrogen, Nitrate	12.0	0.02	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Potassium	1.29	0.10	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	17-APR-95
		Sodium	5.76	2.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Solids, Total Dissolved	388	20	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Sulfate	30	10	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	29-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		pH	7.40	0.01	GroundH2O	S.U.	29-MAR-95	30-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting			Sample Date	Analysis Date
			Result	Limit	Matrix		
L10456-004	GWG34S	Alkalinity, Total	408	10	GroundH2O	mg/L	30-MAR-95 04-APR-95
		Aluminum	0.05	0.05	GroundH2O	mg/L	30-MAR-95 06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	30-MAR-95 20-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	30-MAR-95 13-APR-95
		Barium	0.25	0.01	GroundH2O	mg/L	30-MAR-95 11-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	30-MAR-95 17-APR-95
		Biochemical Oxygen Demand	< 1	1	GroundH2O	mg/L	30-MAR-95 31-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	30-MAR-95 07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	30-MAR-95 08-APR-95
		Calcium	83.4	1.00	GroundH2O	mg/L	30-MAR-95 06-APR-95
		Chemical Oxygen Demand	310	20	GroundH2O	mg/L	30-MAR-95 04-APR-95
		Chloride	81	2	GroundH2O	mg/L	30-MAR-95 05-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95 06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95 11-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95 06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	30-MAR-95 07-APR-95
		Fluoride	0.48	0.10	GroundH2O	mg/L	30-MAR-95 10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	30-MAR-95 06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	30-MAR-95 12-APR-95
		Magnesium	39.1	1.00	GroundH2O	mg/L	30-MAR-95 06-APR-95
		Manganese	0.01	0.01	GroundH2O	mg/L	30-MAR-95 06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	30-MAR-95 07-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	30-MAR-95 11-APR-95
		Nitrogen, Ammonia	24.4	0.10	GroundH2O	mg/L	30-MAR-95 07-APR-95
		Nitrogen, Nitrate	1.26	0.02	GroundH2O	mg/L	30-MAR-95 07-APR-95
		Potassium	14.6	0.10	GroundH2O	mg/L	30-MAR-95 13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	30-MAR-95 12-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95 17-APR-95
		Sodium	37.8	2.00	GroundH2O	mg/L	30-MAR-95 06-APR-95
		Solids, Total Dissolved	522	20	GroundH2O	mg/L	30-MAR-95 06-APR-95
		Sulfate	21	10	GroundH2O	mg/L	30-MAR-95 05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	30-MAR-95 14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	30-MAR-95 08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	30-MAR-95 06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95 06-APR-95
		pH	7.15	0.01	GroundH2O	S.U.	30-MAR-95 31-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting				Sample Date	Analysis Date
			Result	Limit	Matrix	Units		
L10456-005	GWG34D	Alkalinity, Total	305	10	GroundH2O	mg/L	30-MAR-95	04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	30-MAR-95	20-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	30-MAR-95	13-APR-95
		Barium	0.05	0.01	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	30-MAR-95	17-APR-95
		Biochemical Oxygen Demand	< 1	1	GroundH2O	mg/L	30-MAR-95	31-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	30-MAR-95	08-APR-95
		Calcium	78.4	1.00	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Chemical Oxygen Demand	60	20	GroundH2O	mg/L	30-MAR-95	04-APR-95
		Chloride	27	2	GroundH2O	mg/L	30-MAR-95	05-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Fluoride	0.22	0.10	GroundH2O	mg/L	30-MAR-95	10-APR-95
		Iron	0.03	0.02	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	30-MAR-95	12-APR-95
		Magnesium	41.5	1.00	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Manganese	0.01	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	30-MAR-95	11-APR-95
		Nitrogen, Ammonia	0.12	0.10	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Nitrogen, Nitrate	7.92	0.02	GroundH2O	mg/L	30-MAR-95	07-APR-95
		Potassium	1.78	0.10	GroundH2O	mg/L	30-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	30-MAR-95	12-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	17-APR-95
		Sodium	7.05	2.00	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Solids, Total Dissolved	416	20	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Sulfate	23	10	GroundH2O	mg/L	30-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	30-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	30-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	30-MAR-95	06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	30-MAR-95	06-APR-95
		pH	7.41	0.01	GroundH2O	S.U.	30-MAR-95	31-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting			Sample Date	Analysis Date
			Result	Limit	Matrix		
L10438-003	GWG35S	Alkalinity, Total	291	10	GroundH2O	mg/L	28-MAR-95 04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Antimony	0.002	0.002	GroundH2O	mg/L	28-MAR-95 13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	28-MAR-95 04-APR-95
		Barium	0.24	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Biochemical Oxygen Demand	< 3	1	GroundH2O	mg/L	28-MAR-95 29-MAR-95
		Boron	0.10	0.10	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Cadmium	0.0002	0.0002	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Calcium	72.2	1.00	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Chemical Oxygen Demand	175	20	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Chloride	41	2	GroundH2O	mg/L	28-MAR-95 03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Fluoride	0.15	0.10	GroundH2O	mg/L	28-MAR-95 10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	28-MAR-95 12-APR-95
		Magnesium	32.9	1.00	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Manganese	0.07	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95 04-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Nitrogen, Ammonia	6.10	0.10	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Nitrogen, Nitrate	7.09	0.02	GroundH2O	mg/L	28-MAR-95 07-APR-95
		Potassium	14.2	0.10	GroundH2O	mg/L	28-MAR-95 13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	28-MAR-95 05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 17-APR-95
		Sodium	27.7	2.00	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Solids, Total Dissolved	398	20	GroundH2O	mg/L	28-MAR-95 03-APR-95
		Sulfate	25	10	GroundH2O	mg/L	28-MAR-95 05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	28-MAR-95 14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	28-MAR-95 08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95 06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95 06-APR-95
		pH	7.36	0.01	GroundH2O	S.U.	28-MAR-95 29-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Result	Reporting Limit	Matrix	Units	Sample Date	Analysis Date
L10438-004	GWG35D	Alkalinity, Total	743	10	GroundH2O	mg/L	28-MAR-95	04-APR-95
		Aluminum	0.07	0.05	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	28-MAR-95	13-APR-95
		Arsenic	0.004	0.001	GroundH2O	mg/L	28-MAR-95	04-APR-95
		Barium	0.56	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Biochemical Oxygen Demand	10	1	GroundH2O	mg/L	28-MAR-95	29-MAR-95
		Boron	0.71	0.10	GroundH2O	mg/L	28-MAR-95	14-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Calcium	50.5	1.00	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Chemical Oxygen Demand	225	20	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Chloride	324	2	GroundH2O	mg/L	28-MAR-95	03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Copper	0.02	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Fluoride	0.10	0.10	GroundH2O	mg/L	28-MAR-95	10-APR-95
		Iron	0.18	0.02	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	28-MAR-95	12-APR-95
		Magnesium	42.3	1.00	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Manganese	0.32	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	28-MAR-95	04-APR-95
		Nickel	0.06	0.02	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Nitrogen, Ammonia	121	0.10	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Nitrogen, Nitrate	0.05	0.02	GroundH2O	mg/L	28-MAR-95	07-APR-95
		Potassium	70.0	0.10	GroundH2O	mg/L	28-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	28-MAR-95	05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95	17-APR-95
		Sodium	133	2.00	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Solids, Total Dissolved	872	20	GroundH2O	mg/L	28-MAR-95	03-APR-95
		Sulfate	13	10	GroundH2O	mg/L	28-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	28-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	28-MAR-95	14-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	28-MAR-95	06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	28-MAR-95	06-APR-95
		pH	7.32	0.01	GroundH2O	S.U.	28-MAR-95	29-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Result	Reporting Limit	Matrix	Units	Sample Date	Analysis Date
L10438-015	GWG36	Alkalinity, Total	268	10	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Barium	0.16	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Biochemical Oxygen Demand	< 3	1	GroundH2O	mg/L	29-MAR-95	30-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Calcium	70.2	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chemical Oxygen Demand	61	20	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chloride	28	2	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Fluoride	0.10	0.10	GroundH2O	mg/L	29-MAR-95	10-APR-95
		Iron	0.03	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	29-MAR-95	12-APR-95
		Magnesium	39.0	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Manganese	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Nitrogen, Ammonia	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Nitrogen, Nitrate	12.7	0.02	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Potassium	0.97	0.10	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	17-APR-95
		Sodium	6.22	2.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Solids, Total Dissolved	402	20	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Sulfate	28	10	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	29-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		pH	7.32	0.01	GroundH2O	S.U.	29-MAR-95	30-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting				Sample Date	Analysis Date
			Result	Limit	Matrix	Units		
L10438-009	GWG37S	Alkalinity, Total	328	10	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Barium	0.05	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Biochemical Oxygen Demand	< 3	1	GroundH2O	mg/L	29-MAR-95	30-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Calcium	81.2	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chemical Oxygen Demand	202	20	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Chloride	41	2	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Chromium, Total	0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Fluoride	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95	10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	29-MAR-95	12-APR-95
		Magnesium	40.1	1.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Manganese	0.25	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Mercury	0.0002	0.0002	GroundH2O	mg/L	29-MAR-95	04-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Nitrogen, Ammonia	0.27	0.10	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Nitrogen, Nitrate	1.58	0.02	GroundH2O	mg/L	29-MAR-95	07-APR-95
		Potassium	3.57	0.10	GroundH2O	mg/L	29-MAR-95	13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	17-APR-95
		Sodium	8.09	2.00	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Solids, Total Dissolved	422	20	GroundH2O	mg/L	29-MAR-95	03-APR-95
		Sulfate	25	10	GroundH2O	mg/L	29-MAR-95	05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95	14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	29-MAR-95	08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95	06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95	06-APR-95
		pH	7.29	0.01	GroundH2O	S.U.	29-MAR-95	30-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting			Sample Date	Analysis Date
			Result	Limit	Matrix		
L10438-010	GWG37D	Alkalinity, Total	297	10	GroundH2O	mg/L	29-MAR-95 04-APR-95
		Aluminum	< 0.05	0.05	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Antimony	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95 13-APR-95
		Arsenic	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95 04-APR-95
		Barium	0.07	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Beryllium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Biochemical Oxygen Demand	< 3	1	GroundH2O	mg/L	29-MAR-95 30-MAR-95
		Boron	< 0.10	0.10	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Cadmium	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Calcium	69.4	1.00	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Chemical Oxygen Demand	58	20	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Chloride	25	2	GroundH2O	mg/L	29-MAR-95 03-APR-95
		Chromium, Total	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Cobalt	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Copper	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Cyanide, Total	< 0.005	0.005	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Fluoride	0.10	0.10	GroundH2O	mg/L	29-MAR-95 10-APR-95
		Iron	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Lead	< 0.0015	0.0015	GroundH2O	mg/L	29-MAR-95 12-APR-95
		Magnesium	34.7	1.00	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Manganese	0.28	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Mercury	< 0.0002	0.0002	GroundH2O	mg/L	29-MAR-95 04-APR-95
		Nickel	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Nitrogen, Ammonia	6.11	0.10	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Nitrogen, Nitrate	9.98	0.02	GroundH2O	mg/L	29-MAR-95 07-APR-95
		Potassium	5.77	0.10	GroundH2O	mg/L	29-MAR-95 13-APR-95
		Selenium	< 0.002	0.002	GroundH2O	mg/L	29-MAR-95 05-APR-95
		Silver	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 17-APR-95
		Sodium	8.85	2.00	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Solids, Total Dissolved	396	20	GroundH2O	mg/L	29-MAR-95 03-APR-95
		Sulfate	21	10	GroundH2O	mg/L	29-MAR-95 05-APR-95
		Thallium	< 0.001	0.001	GroundH2O	mg/L	29-MAR-95 14-APR-95
		Tin	< 0.20	0.20	GroundH2O	mg/L	29-MAR-95 08-APR-95
		Vanadium	< 0.02	0.02	GroundH2O	mg/L	29-MAR-95 06-APR-95
		Zinc	< 0.01	0.01	GroundH2O	mg/L	29-MAR-95 06-APR-95
		pH	7.34	0.01	GroundH2O	S.U.	29-MAR-95 30-MAR-95

Chk'd: *Kek* App'd: CAW
Date App'd: 4/20/95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Result	Reporting Limit	Matrix	Units	Sample Date	Analysis Date
L10456-006	WEST SUMP	Alkalinity, Total	8180	10	LEACHATE	mg/L	30-MAR-95	04-APR-95
		Aluminum	0.40	0.05	LEACHATE	mg/L	30-MAR-95	11-APR-95
		Antimony	< 0.020	0.002	LEACHATE	mg/L	30-MAR-95	20-APR-95
		Arsenic	0.061	0.001	LEACHATE	mg/L	30-MAR-95	13-APR-95
		Barium	0.60	0.01	LEACHATE	mg/L	30-MAR-95	11-APR-95
		Beryllium	< 0.0020	0.0002	LEACHATE	mg/L	30-MAR-95	20-APR-95
		Biochemical Oxygen Demand	482	1	LEACHATE	mg/L	30-MAR-95	31-MAR-95
		Boron	17.5	0.10	LEACHATE	mg/L	30-MAR-95	12-APR-95
		Cadmium	0.0010	0.0002	LEACHATE	mg/L	30-MAR-95	08-APR-95
		Calcium	47.6	1.00	LEACHATE	mg/L	30-MAR-95	12-APR-95
		Chemical Oxygen Demand	4690	20	LEACHATE	mg/L	30-MAR-95	04-APR-95
		Chloride	4370	2	LEACHATE	mg/L	30-MAR-95	05-APR-95
		Chromium, Total	0.68	0.01	LEACHATE	mg/L	30-MAR-95	12-APR-95
		Cobalt	0.08	0.01	LEACHATE	mg/L	30-MAR-95	11-APR-95
		Copper	0.02	0.02	LEACHATE	mg/L	30-MAR-95	11-APR-95
		Cyanide, Total	0.079	0.005	LEACHATE	mg/L	30-MAR-95	07-APR-95
		Fluoride	0.27	0.10	LEACHATE	mg/L	30-MAR-95	10-APR-95
		Iron	5.58	0.02	LEACHATE	mg/L	30-MAR-95	11-APR-95
		Lead	0.0260	0.0015	LEACHATE	mg/L	30-MAR-95	19-APR-95
		Magnesium	113	1.00	LEACHATE	mg/L	30-MAR-95	12-APR-95
		Manganese	0.08	0.01	LEACHATE	mg/L	30-MAR-95	11-APR-95
		Mercury	< 0.0020	0.0002	LEACHATE	mg/L	30-MAR-95	07-APR-95
		Nickel	0.55	0.02	LEACHATE	mg/L	30-MAR-95	11-APR-95
		Nitrogen, Ammonia	1420	0.10	LEACHATE	mg/L	30-MAR-95	07-APR-95
		Nitrogen, Nitrate	< 0.02	0.02	LEACHATE	mg/L	30-MAR-95	07-APR-95
		Potassium	790	0.10	LEACHATE	mg/L	30-MAR-95	13-APR-95
		Selenium	< 0.020	0.002	LEACHATE	mg/L	30-MAR-95	12-APR-95
		Silver	< 0.01	0.01	LEACHATE	mg/L	30-MAR-95	12-APR-95
		Sodium	2000	2.00	LEACHATE	mg/L	30-MAR-95	12-APR-95
		Solids, Total Dissolved	10000	20	LEACHATE	mg/L	30-MAR-95	06-APR-95
		Sulfate	< 50	10	LEACHATE	mg/L	30-MAR-95	05-APR-95
		Thallium	< 0.010	0.001	LEACHATE	mg/L	30-MAR-95	20-APR-95
		Tin	0.21	0.20	LEACHATE	mg/L	30-MAR-95	08-APR-95
		Vanadium	0.09	0.02	LEACHATE	mg/L	30-MAR-95	12-APR-95
		Zinc	0.32	0.01	LEACHATE	mg/L	30-MAR-95	12-APR-95
		pH	7.55	0.01	LEACHATE	S.U.	30-MAR-95	31-MAR-95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting			Sample Date	Analysis Date
			Result	Limit	Matrix		
L10456-007	LEACHATE E3	Alkalinity, Total	4860	10	LEACHATE	mg/L	30-MAR-95 04-APR-95
		Aluminum	0.12	0.05	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Antimony	< 0.020	0.002	LEACHATE	mg/L	30-MAR-95 20-APR-95
		Arsenic	< 0.010	0.001	LEACHATE	mg/L	30-MAR-95 13-APR-95
		Barium	0.19	0.01	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Beryllium	< 0.0020	0.0002	LEACHATE	mg/L	30-MAR-95 20-APR-95
		Biochemical Oxygen Demand	86	1	LEACHATE	mg/L	30-MAR-95 31-MAR-95
		Boron	4.64	0.10	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Cadmium	< 0.0008	0.0002	LEACHATE	mg/L	30-MAR-95 17-APR-95
		Calcium	82.1	1.00	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Chemical Oxygen Demand	4280	20	LEACHATE	mg/L	30-MAR-95 04-APR-95
		Chloride	2870	2	LEACHATE	mg/L	30-MAR-95 05-APR-95
		Chromium, Total	0.18	0.01	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Cobalt	0.05	0.01	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Copper	< 0.02	0.02	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Cyanide, Total	0.029	0.005	LEACHATE	mg/L	30-MAR-95 07-APR-95
		Fluoride	0.34	0.10	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Iron	2.75	0.02	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Lead	< 0.0150	0.0015	LEACHATE	mg/L	30-MAR-95 19-APR-95
		Magnesium	115	1.00	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Manganese	0.18	0.01	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Mercury	< 0.0020	0.0002	LEACHATE	mg/L	30-MAR-95 07-APR-95
		Nickel	0.46	0.02	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Nitrogen, Ammonia	1880	0.10	LEACHATE	mg/L	30-MAR-95 07-APR-95
		Nitrogen, Nitrate	0.21	0.02	LEACHATE	mg/L	30-MAR-95 07-APR-95
		Potassium	814	0.10	LEACHATE	mg/L	30-MAR-95 13-APR-95
		Selenium	< 0.020	0.002	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Silver	< 0.01	0.01	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Sodium	1150	2.00	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Solids, Total Dissolved	5980	20	LEACHATE	mg/L	30-MAR-95 06-APR-95
		Sulfate	< 50	10	LEACHATE	mg/L	30-MAR-95 05-APR-95
		Thallium	< 0.010	0.001	LEACHATE	mg/L	30-MAR-95 20-APR-95
		Tin	< 0.20	0.20	LEACHATE	mg/L	30-MAR-95 08-APR-95
		Vanadium	0.02	0.02	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Zinc	0.03	0.01	LEACHATE	mg/L	30-MAR-95 12-APR-95
		pH	7.32	0.01	LEACHATE	S.U.	30-MAR-95 31-MAR-95



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WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Test	Reporting			Sample Date	Analysis Date
			Result	Limit	Matrix		
L10456-008	LEACHATE G7	Alkalinity, Total	5350	10	LEACHATE	mg/L	30-MAR-95 04-APR-95
		Aluminum	0.09	0.05	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Antimony	< 0.020	0.002	LEACHATE	mg/L	30-MAR-95 20-APR-95
		Arsenic	< 0.010	0.001	LEACHATE	mg/L	30-MAR-95 13-APR-95
		Barium	0.17	0.01	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Beryllium	< 0.0020	0.0002	LEACHATE	mg/L	30-MAR-95 20-APR-95
		Biochemical Oxygen Demand	141	1	LEACHATE	mg/L	30-MAR-95 31-MAR-95
		Boron	4.72	0.10	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Cadmium	0.0003	0.0002	LEACHATE	mg/L	30-MAR-95 08-APR-95
		Calcium	31.4	1.00	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Chemical Oxygen Demand	1660	20	LEACHATE	mg/L	30-MAR-95 04-APR-95
		Chloride	2110	2	LEACHATE	mg/L	30-MAR-95 05-APR-95
		Chromium, Total	0.18	0.01	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Cobalt	0.03	0.01	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Copper	< 0.02	0.02	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Cyanide, Total	0.013	0.005	LEACHATE	mg/L	30-MAR-95 07-APR-95
		Fluoride	0.18	0.10	LEACHATE	mg/L	30-MAR-95 10-APR-95
		Iron	5.32	0.02	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Lead	< 0.0150	0.0015	LEACHATE	mg/L	30-MAR-95 19-APR-95
		Magnesium	147	1.00	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Manganese	0.05	0.01	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Mercury	< 0.0020	0.0002	LEACHATE	mg/L	30-MAR-95 07-APR-95
		Nickel	0.34	0.02	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Nitrogen, Ammonia	1280	0.10	LEACHATE	mg/L	30-MAR-95 07-APR-95
		Nitrogen, Nitrate	< 0.02	0.02	LEACHATE	mg/L	30-MAR-95 07-APR-95
		Potassium	827	0.10	LEACHATE	mg/L	30-MAR-95 13-APR-95
		Selenium	< 0.020	0.002	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Silver	< 0.01	0.01	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Sodium	774	2.00	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Solids, Total Dissolved	5160	20	LEACHATE	mg/L	30-MAR-95 06-APR-95
		Sulfate	< 50	10	LEACHATE	mg/L	30-MAR-95 05-APR-95
		Thallium	< 0.010	0.001	LEACHATE	mg/L	30-MAR-95 20-APR-95
		Tin	0.21	0.20	LEACHATE	mg/L	30-MAR-95 08-APR-95
		Vanadium	0.02	0.02	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Zinc	0.03	0.01	LEACHATE	mg/L	30-MAR-95 12-APR-95
		pH	7.40	0.01	LEACHATE	S.U.	30-MAR-95 31-MAR-95



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Sample #	Description	Test	Reporting			Sample Date	Analysis Date
			Result	Limit	Matrix		
L10456-009	LEACHATE N1	Alkalinity, Total	5650	10	LEACHATE	mg/L	30-MAR-95 04-APR-95
		Aluminum	0.57	0.05	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Antimony	< 0.020	0.002	LEACHATE	mg/L	30-MAR-95 20-APR-95
		Arsenic	< 0.010	0.001	LEACHATE	mg/L	30-MAR-95 13-APR-95
		Barium	0.54	0.01	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Beryllium	< 0.0020	0.0002	LEACHATE	mg/L	30-MAR-95 20-APR-95
		Biochemical Oxygen Demand	105	1	LEACHATE	mg/L	30-MAR-95 31-MAR-95
		Boron	4.67	0.10	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Cadmium	0.0007	0.0002	LEACHATE	mg/L	30-MAR-95 08-APR-95
		Calcium	80.0	1.00	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Chemical Oxygen Demand	1990	20	LEACHATE	mg/L	30-MAR-95 04-APR-95
		Chloride	2480	2	LEACHATE	mg/L	30-MAR-95 05-APR-95
		Chromium, Total	0.14	0.01	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Cobalt	0.04	0.01	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Copper	0.04	0.02	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Cyanide, Total	0.039	0.005	LEACHATE	mg/L	30-MAR-95 07-APR-95
		Fluoride	0.16	0.10	LEACHATE	mg/L	30-MAR-95 10-APR-95
		Iron	16.5	0.02	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Lead	0.0220	0.0015	LEACHATE	mg/L	30-MAR-95 19-APR-95
		Magnesium	135	1.00	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Manganese	0.12	0.01	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Mercury	< 0.0020	0.0002	LEACHATE	mg/L	30-MAR-95 07-APR-95
		Nickel	0.31	0.02	LEACHATE	mg/L	30-MAR-95 11-APR-95
		Nitrogen, Ammonia	1380	0.10	LEACHATE	mg/L	30-MAR-95 07-APR-95
		Nitrogen, Nitrate	< 0.02	0.02	LEACHATE	mg/L	30-MAR-95 07-APR-95
		Potassium	842	0.10	LEACHATE	mg/L	30-MAR-95 13-APR-95
		Selenium	< 0.020	0.002	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Silver	< 0.01	0.01	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Sodium	856	2.00	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Solids, Total Dissolved	6020	20	LEACHATE	mg/L	30-MAR-95 06-APR-95
		Sulfate	< 100	10	LEACHATE	mg/L	30-MAR-95 05-APR-95
		Thallium	< 0.010	0.001	LEACHATE	mg/L	30-MAR-95 20-APR-95
		Tin	< 0.20	0.20	LEACHATE	mg/L	30-MAR-95 08-APR-95
		Vanadium	0.03	0.02	LEACHATE	mg/L	30-MAR-95 12-APR-95
		Zinc	0.12	0.01	LEACHATE	mg/L	30-MAR-95 12-APR-95
		pH	7.17	0.01	LEACHATE	S.U.	30-MAR-95 31-MAR-95



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Footnotes

Sample #	Test	Footnote
L10456-006	Beryllium	A2
L10456-006	Cyanide, Total	A4
L10456-006	Mercury	A2
L10456-006	Antimony	A2
L10456-006	Selenium	A2
L10456-006	Sulfate	A2
L10456-006	Thallium	A2
L10456-007	Aluminum	A15
L10456-007	Arsenic	A2
L10456-007	Beryllium	A2
L10456-007	Cadmium	A2
L10456-007	Mercury	A2
L10456-007	Lead	A2
L10456-007	Antimony	A2
L10456-007	Selenium	A2
L10456-007	Sulfate	A2
L10456-007	Thallium	A2
L10456-008	Aluminum	A15
L10456-008	Arsenic	A2
L10456-008	Beryllium	A2
L10456-008	Mercury	A2
L10456-008	Lead	A2
L10456-008	Antimony	A2
L10456-008	Selenium	A2
L10456-008	Sulfate	A2
L10456-008	Thallium	A2
L10456-009	Arsenic	A2
L10456-009	Beryllium	A2
L10456-009	Mercury	A2
L10456-009	Antimony	A2
L10456-009	Selenium	A2
L10456-009	Sulfate	A2



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ROCKFORD IL
Project Number: 4122.0031

Footnotes

Sample #	Test	Footnote
L10438-002	Cyanide, Total	A4
L10438-003	Biochemical Oxygen Demand	A2
L10438-009	Biochemical Oxygen Demand	A2
L10438-010	Biochemical Oxygen Demand	A2
L10438-011	Biochemical Oxygen Demand	A2
L10438-013	Biochemical Oxygen Demand	A2
L10438-015	Biochemical Oxygen Demand	A2
L10438-016	Biochemical Oxygen Demand	A2
L10438-018	Biochemical Oxygen Demand	A2



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Footnotes

Sample #	Test	Footnote
L10456-009	Thallium	A2



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Sample #	Description	Test	Result	Reporting Limit	Matrix	Units	Footnotes
L10438-001	GWP1	Carbon, Total Organic	24	0.25	GroundH2O	mg/L	
		Sample Date:	28-MAR-95				
		Analysis Date:	04-APR-95				
L10438-002	GWMW106	Carbon, Total Organic	86	0.25	GroundH2O	mg/L	
		Sample Date:	28-MAR-95				
		Analysis Date:	04-APR-95				
L10438-003	GWG35S	Carbon, Total Organic	2.3	0.25	GroundH2O	mg/L	
		Sample Date:	28-MAR-95				
		Analysis Date:	04-APR-95				
L10438-004	GWG35D	Carbon, Total Organic	36	0.25	GroundH2O	mg/L	
		Sample Date:	28-MAR-95				
		Analysis Date:	04-APR-95				
L10438-005	GWG132	Carbon, Total Organic	0.35	0.25	GroundH2O	mg/L	
		Sample Date:	28-MAR-95				
		Analysis Date:	04-APR-95				
L10438-006	GWB15P	Carbon, Total Organic	0.68	0.25	GroundH2O	mg/L	
		Sample Date:	28-MAR-95				
		Analysis Date:	04-APR-95				
L10438-007	GWB15R	Carbon, Total Organic	15	0.25	GroundH2O	mg/L	
		Sample Date:	28-MAR-95				
		Analysis Date:	04-APR-95				

Chk'd: *lak* App'd: *CPW*
Date App'd: 4.21.95



INORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
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Project Number: 4122.003

Sample #	Description	Test	Result	Reporting			
				Limit	Matrix	Units	Footnotes
L10438-008	GWG117	Carbon, Total Organic	2.6	0.25	GroundH2O	mg/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	04-APR-95				
L10438-009	GWG37S	Carbon, Total Organic	2.1	0.25	GroundH2O	mg/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	04-APR-95				
L10438-010	GWG37D	Carbon, Total Organic	0.87	0.25	GroundH2O	mg/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	04-APR-95				
L10438-011	GWG118R	Carbon, Total Organic	2.9	0.25	GroundH2O	mg/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	04-APR-95				
L10438-012	GWG119A	Carbon, Total Organic	0.33	0.25	GroundH2O	mg/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	04-APR-95				
L10438-013	GWG119	Carbon, Total Organic	0.43	0.25	GroundH2O	mg/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	04-APR-95				
L10438-014	GWG115	Carbon, Total Organic	9.3	0.25	GroundH2O	mg/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	04-APR-95				

Chk'd: *KW* App'd:CAW
Date App'd: 4.21.95



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Sample #	Description	Test	Result	Limit	Matrix	Units	Footnotes
L10438-015	GWG36	Carbon, Total Organic	0.4	0.25	GroundH2O	mg/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	04-APR-95				
L10438-016	GWG130	Carbon, Total Organic	1.2	0.25	GroundH2O	mg/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	04-APR-95				
L10438-017	GWG130A	Carbon, Total Organic	0.35	0.25	GroundH2O	mg/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	04-APR-95				
L10438-018	GWG33S	Carbon, Total Organic	1.4	0.25	GroundH2O	mg/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	04-APR-95				
L10438-019	GWG33D	Carbon, Total Organic	< 0.25	0.25	GroundH2O	mg/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	04-APR-95				
L10438-020	GWG118A	Carbon, Total Organic	0.48	0.25	GroundH2O	mg/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	04-APR-95				

Chk'd: *Kate* App'd: GAW
Date App'd: 4-2-95



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WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10456-001	GWG116A	Carbon, Total Organic	1.1	0.25	GroundH2O	mg/L	
		Sample Date:	30-MAR-95				
		Analysis Date:	10-APR-95				
L10456-002	GWG116	Carbon, Total Organic	1.8	0.25	GroundH2O	mg/L	
		Sample Date:	30-MAR-95				
		Analysis Date:	10-APR-95				
L10456-003	GWG116D	Carbon, Total Organic	< 0.25	0.25	GroundH2O	mg/L	
		Sample Date:	30-MAR-95				
		Analysis Date:	10-APR-95				
L10456-004	GWG34S	Carbon, Total Organic	4.4	0.25	GroundH2O	mg/L	
		Sample Date:	30-MAR-95				
		Analysis Date:	10-APR-95				
L10456-005	GWG34D	Carbon, Total Organic	0.61	0.25	GroundH2O	mg/L	
		Sample Date:	30-MAR-95				
		Analysis Date:	10-APR-95				
L10456-006	WEST SUMP	Carbon, Total Organic	1,600	0.25	LEACHATE	mg/L	
		Sample Date:	30-MAR-95				
		Analysis Date:	10-APR-95				
L10456-007	LEACHATE E3	Carbon, Total Organic	550	0.25	LEACHATE	mg/L	
		Sample Date:	30-MAR-95				
		Analysis Date:	10-APR-95				

Chk'd: *[Signature]* App'd: (CAW)
Date App'd: 4.20.95



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INORGANIC REPORT
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ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10456-008	LEACHATE G7	Carbon, Total Organic	530	0.25	LEACHATE	mg/L	
		Sample Date:	30-MAR-95				
		Analysis Date:	10-APR-95				
L10456-009	LEACHATE N1	Carbon, Total Organic	700	0.25	LEACHATE	mg/L	
		Sample Date:	30-MAR-95				
		Analysis Date:	10-APR-95				

Chk'd: *[Signature]* App'd: Caw
Date App'd: 4-20-95

VOLATILE ORG.



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-001	GWP1	Acetone	14	10	GroundH2O	ug/L	
		Acrolein	< 25	25	GroundH2O	ug/L	
		Acrylonitrile	< 10	10	GroundH2O	ug/L	
		Benzene	< 5	5	GroundH2O	ug/L	
		Bromobenzene	< 5	5	GroundH2O	ug/L	
		Bromochloromethane	< 5	5	GroundH2O	ug/L	
		Bromodichloromethane	< 5	5	GroundH2O	ug/L	
		Bromoform	< 5	5	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 5	5	GroundH2O	ug/L	
		1-Butanol	< 100	100	GroundH2O	ug/L	
		2-Butanol	< 100	100	GroundH2O	ug/L	
		n-Butylbenzene	< 5	5	GroundH2O	ug/L	
		sec-Butylbenzene	< 5	5	GroundH2O	ug/L	
		tert-Butylbenzene	< 5	5	GroundH2O	ug/L	
		Carbon Disulfide	< 5	5	GroundH2O	ug/L	
		Carbon tetrachloride	< 5	5	GroundH2O	ug/L	
		Chlorobenzene	< 5	5	GroundH2O	ug/L	
		Chlorodibromomethane	< 5	5	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		2-Chloroethyl vinyl ether	< 10	10	GroundH2O	ug/L	
		Chloroform	< 5	5	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		2-Chlorotoluene	< 5	5	GroundH2O	ug/L	
		4-Chlorotoluene	< 5	5	GroundH2O	ug/L	
		cumene (isopropyl benzene)	< 5	5	GroundH2O	ug/L	
		cymene (p-isopropyl toluene)	< 5	5	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	GroundH2O	ug/L	
		trans-1,4-dichloro-2-butene	< 5	5	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		Dichlorodifluoromethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,2-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethene	< 5	5	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	

Chk'd: *Kek* App'd: *CAW*
Date App'd: *4.21.95*



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VOLATILE ORGANIC REPORT
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Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-001	GWP1	trans-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		1,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,3-Dichloropropane	< 5	5	GroundH2O	ug/L	
		2,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloropropene	< 5	5	GroundH2O	ug/L	
		total-1,3-dichloropropene	< 5	5	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		1,4-Difluorobenzene	< 5	5	GroundH2O	ug/L	
		Ethyl Acetate	< 5	5	GroundH2O	ug/L	
		Ethanol	< 100	100	GroundH2O	ug/L	
		Ethyl methacrylate	< 5	5	GroundH2O	ug/L	
		Ethylbenzene	< 5	5	GroundH2O	ug/L	
		1,2-Dibromoethane	< 5	5	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		Iodomethane	< 5	5	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene bromide	< 5	5	GroundH2O	ug/L	
		Methylene chloride	< 5	5	GroundH2O	ug/L	
		1-Propanol	< 100	100	GroundH2O	ug/L	
		2-Propanol	< 100	100	GroundH2O	ug/L	
		n-Propylbenzene	< 5	5	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,1,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		Tetrachloroethene	< 5	5	GroundH2O	ug/L	
		Tetrahydrofuran	24	5	GroundH2O	ug/L	
		Toluene	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,2,4-Trichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 5	5	GroundH2O	ug/L	
		Trichloroethene	< 5	5	GroundH2O	ug/L	
		Trichlorofluoromethane	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichloropropane	< 5	5	GroundH2O	ug/L	
		1,2,4-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		1,3,5-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		Vinyl Acetate	< 10	10	GroundH2O	ug/L	

Chk'd: *Kate* App'd: *4/20*
Date App'd: *4/21/95*



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-001	GWP1	Vinyl chloride	< 2	2	GroundH2O	ug/L	
		meta-Xylene	< 5	5	GroundH2O	ug/L	
		o-Xylene	< 5	5	GroundH2O	ug/L	
		para-Xylene	< 5	5	GroundH2O	ug/L	
		Xylenes, Total	< 5	5	GroundH2O	ug/L	
		bis(Chloromethyl)ether	<		GroundH2O	ug/L	(a)

Sample Date: 28-MAR-95
Analysis Date: 06-APR-95

(a) Investigations have revealed that when this compound is in water, it decomposes to hydrochloric acid and formaldehyde. Therefore, no PQL has been established by Method 8260.



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-002	GMMW106	Acetone	18	10	GroundH2O	ug/L	
		Acrolein	< 25	25	GroundH2O	ug/L	
		Acrylonitrile	< 10	10	GroundH2O	ug/L	
		Benzene	< 5	5	GroundH2O	ug/L	
		Bromobenzene	< 5	5	GroundH2O	ug/L	
		Bromo-chloromethane	< 5	5	GroundH2O	ug/L	
		Bromo-dichloromethane	< 5	5	GroundH2O	ug/L	
		Bromoform	< 5	5	GroundH2O	ug/L	
		Bromo-methane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 5	5	GroundH2O	ug/L	
		1-Butanol	< 100	100	GroundH2O	ug/L	
		2-Butanol	130	100	GroundH2O	ug/L	
		n-Butylbenzene	< 5	5	GroundH2O	ug/L	
		sec-Butylbenzene	< 5	5	GroundH2O	ug/L	
		tert-Butylbenzene	< 5	5	GroundH2O	ug/L	
		Carbon Disulfide	< 5	5	GroundH2O	ug/L	
		Carbon tetrachloride	< 5	5	GroundH2O	ug/L	
		Chlorobenzene	< 5	5	GroundH2O	ug/L	
		Chloro-dibromomethane	< 5	5	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		2-Chloroethyl vinyl ether	< 10	10	GroundH2O	ug/L	
		Chloroform	< 5	5	GroundH2O	ug/L	
		Chloro-methane	< 10	10	GroundH2O	ug/L	
		2-Chloro-toluene	< 5	5	GroundH2O	ug/L	
		4-Chloro-toluene	< 5	5	GroundH2O	ug/L	
		cumene (isopropyl benzene)	< 5	5	GroundH2O	ug/L	
		cymene (p-isopropyl toluene)	< 5	5	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	GroundH2O	ug/L	
		trans-1,4-dichloro-2-butene	< 5	5	GroundH2O	ug/L	
		1,2-Dichloro-benzene	< 5	5	GroundH2O	ug/L	
		1,3-Dichloro-benzene	< 5	5	GroundH2O	ug/L	
		1,4-Dichloro-benzene	6	5	GroundH2O	ug/L	
		Dichloro-difluoromethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,2-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethene	< 5	5	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-002	GMMW106	trans-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		1,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,3-Dichloropropane	< 5	5	GroundH2O	ug/L	
		2,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloropropene	< 5	5	GroundH2O	ug/L	
		total-1,3-dichloropropene	< 5	5	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		1,4-Difluorobenzene	< 5	5	GroundH2O	ug/L	
		Ethyl Acetate	< 5	5	GroundH2O	ug/L	
		Ethanol	< 100	100	GroundH2O	ug/L	
		Ethyl methacrylate	< 5	5	GroundH2O	ug/L	
		Ethylbenzene	< 5	5	GroundH2O	ug/L	
		1,2-Dibromoethane	< 5	5	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		Iodomethane	< 5	5	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene bromide	< 5	5	GroundH2O	ug/L	
		Methylene chloride	< 5	5	GroundH2O	ug/L	
		1-Propanol	< 100	100	GroundH2O	ug/L	
		2-Propanol	< 100	100	GroundH2O	ug/L	
		n-Propylbenzene	< 5	5	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,1,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		Tetrachloroethene	< 5	5	GroundH2O	ug/L	
		Tetrahydrofuran	87	5	GroundH2O	ug/L	
		Toluene	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichlorobenzene	10	5	GroundH2O	ug/L	
		1,2,4-Trichlorobenzene	6	5	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 5	5	GroundH2O	ug/L	
		Trichloroethene	< 5	5	GroundH2O	ug/L	
		Trichlorofluoromethane	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichloropropane	< 5	5	GroundH2O	ug/L	
		1,2,4-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		1,3,5-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		Vinyl Acetate	< 10	10	GroundH2O	ug/L	



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10438-002	GMMW106	Vinyl chloride	< 2	2	GroundH2O	ug/L	
		meta-Xylene	< 5	5	GroundH2O	ug/L	
		o-Xylene	< 5	5	GroundH2O	ug/L	
		para-Xylene	< 5	5	GroundH2O	ug/L	
		Xylenes, Total	< 5	5	GroundH2O	ug/L	
		bis(Chloromethyl)ether	<		GroundH2O	ug/L	(a)

Sample Date: 28-MAR-95
Analysis Date: 06-APR-95

(a) Investigations have revealed that when this compound is in water, it decomposes to hydrochloric acid and formaldehyde. Therefore, no PQL has been established by Method 8260.

Chk'd: [Signature] App'd: [Signature]
Date App'd: 4.21.95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-007	GWB15R	Acetone	14	10	GroundH2O	ug/L	
		Acrolein	< 25	25	GroundH2O	ug/L	
		Acrylonitrile	< 10	10	GroundH2O	ug/L	
		Benzene	< 5	5	GroundH2O	ug/L	
		Bromobenzene	< 5	5	GroundH2O	ug/L	
		Bromochloromethane	< 5	5	GroundH2O	ug/L	
		Bromodichloromethane	< 5	5	GroundH2O	ug/L	
		Bromoform	< 5	5	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 5	5	GroundH2O	ug/L	
		1-Butanol	< 100	100	GroundH2O	ug/L	
		2-Butanol	< 100	100	GroundH2O	ug/L	
		n-Butylbenzene	< 5	5	GroundH2O	ug/L	
		sec-Butylbenzene	< 5	5	GroundH2O	ug/L	
		tert-Butylbenzene	< 5	5	GroundH2O	ug/L	
		Carbon Disulfide	< 5	5	GroundH2O	ug/L	
		Carbon tetrachloride	< 5	5	GroundH2O	ug/L	
		Chlorobenzene	< 5	5	GroundH2O	ug/L	
		Chlorodibromomethane	< 5	5	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		2-Chloroethyl vinyl ether	< 10	10	GroundH2O	ug/L	
		Chloroform	< 5	5	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		2-Chlorotoluene	< 5	5	GroundH2O	ug/L	
		4-Chlorotoluene	< 5	5	GroundH2O	ug/L	
		cumene (isopropyl benzene)	< 5	5	GroundH2O	ug/L	
		cymene (p-isopropyl toluene)	< 5	5	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	GroundH2O	ug/L	
		trans-1,4-dichloro-2-butene	< 5	5	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,4-Dichlorobenzene	11	5	GroundH2O	ug/L	
		Dichlorodifluoromethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethane	6	5	GroundH2O	ug/L	
		1,2-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethene	< 5	5	GroundH2O	ug/L	
		total-1,2-Dichloroethene	6	5	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	6	5	GroundH2O	ug/L	

Chk'd: *Kirk* App'd: UAW
Date App'd: 4.21.95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-007	GWB15R	trans-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		1,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,3-Dichloropropane	< 5	5	GroundH2O	ug/L	
		2,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloropropene	< 5	5	GroundH2O	ug/L	
		total-1,3-dichloropropene	< 5	5	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		1,4-Difluorobenzene	< 5	5	GroundH2O	ug/L	
		Ethyl Acetate	< 5	5	GroundH2O	ug/L	
		Ethanol	< 100	100	GroundH2O	ug/L	
		Ethyl methacrylate	< 5	5	GroundH2O	ug/L	
		Ethylbenzene	< 5	5	GroundH2O	ug/L	
		1,2-Dibromoethane	< 5	5	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		Iodomethane	< 5	5	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene bromide	< 5	5	GroundH2O	ug/L	
		Methylene chloride	< 5	5	GroundH2O	ug/L	
		1-Propanol	< 100	100	GroundH2O	ug/L	
		2-Propanol	< 100	100	GroundH2O	ug/L	
		n-Propylbenzene	< 5	5	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,1,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		Tetrachloroethene	< 5	5	GroundH2O	ug/L	
		Tetrahydrofuran	49	5	GroundH2O	ug/L	
		Toluene	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,2,4-Trichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 5	5	GroundH2O	ug/L	
		Trichloroethene	< 5	5	GroundH2O	ug/L	
		Trichlorofluoromethane	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichloropropane	< 5	5	GroundH2O	ug/L	
		1,2,4-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		1,3,5-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		Vinyl Acetate	< 10	10	GroundH2O	ug/L	



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-007	GWB15R	Vinyl chloride	< 2	2	GroundH2O	ug/L	
		meta-Xylene	< 5	5	GroundH2O	ug/L	
		o-Xylene	< 5	5	GroundH2O	ug/L	
		para-Xylene	< 5	5	GroundH2O	ug/L	
		Xylenes, Total	< 5	5	GroundH2O	ug/L	
		bis(Chloromethyl)ether	<		GroundH2O	ug/L	(a)
		Sample Date:	28-MAR-95				
		Analysis Date:	06-APR-95				

(a) Investigations have revealed that when this compound is in water, it decomposes to hydrochloric acid and formaldehyde. Therefore, no PQL has been established by Method 8260.



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-006	GWB15P	Acetone	< 10	10	GroundH2O	ug/L	
		Acrolein	< 25	25	GroundH2O	ug/L	
		Acrylonitrile	< 10	10	GroundH2O	ug/L	
		Benzene	< 5	5	GroundH2O	ug/L	
		Bromobenzene	< 5	5	GroundH2O	ug/L	
		Bromoform	< 5	5	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 5	5	GroundH2O	ug/L	
		1-Butanol	< 100	100	GroundH2O	ug/L	
		2-Butanol	< 100	100	GroundH2O	ug/L	
		n-Butylbenzene	< 5	5	GroundH2O	ug/L	
		sec-Butylbenzene	< 5	5	GroundH2O	ug/L	
		tert-Butylbenzene	< 5	5	GroundH2O	ug/L	
		Carbon Disulfide	< 5	5	GroundH2O	ug/L	
		Carbon tetrachloride	< 5	5	GroundH2O	ug/L	
		Chlorobenzene	< 5	5	GroundH2O	ug/L	
		Chlorodibromomethane	< 5	5	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		2-Chloroethyl vinyl ether	< 10	10	GroundH2O	ug/L	
		Chloroform	< 5	5	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		2-Chlorotoluene	< 5	5	GroundH2O	ug/L	
		4-Chlorotoluene	< 5	5	GroundH2O	ug/L	
		cumene (isopropyl benzene)	< 5	5	GroundH2O	ug/L	
		cymene (p-isopropyl toluene)	< 5	5	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	GroundH2O	ug/L	
		trans-1,4-dichloro-2-butene	< 5	5	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		Dichlorodifluoromethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,2-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethene	< 5	5	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	

Chk'd: *pk* App'd: *MM*
Date App'd: 4/21/95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-006	GWB15P	trans-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		1,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,3-Dichloropropane	< 5	5	GroundH2O	ug/L	
		2,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloropropene	< 5	5	GroundH2O	ug/L	
		total-1,3-dichloropropene	< 5	5	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		1,4-Difluorobenzene	< 5	5	GroundH2O	ug/L	
		Ethyl Acetate	< 5	5	GroundH2O	ug/L	
		Ethanol	< 100	100	GroundH2O	ug/L	
		Ethyl methacrylate	< 5	5	GroundH2O	ug/L	
		Ethylbenzene	< 5	5	GroundH2O	ug/L	
		1,2-Dibromoethane	< 5	5	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		Iodomethane	< 5	5	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene bromide	< 5	5	GroundH2O	ug/L	
		Methylene chloride	< 5	5	GroundH2O	ug/L	
		1-Propanol	< 100	100	GroundH2O	ug/L	
		2-Propanol	< 100	100	GroundH2O	ug/L	
		n-Propylbenzene	< 5	5	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,1,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		Tetrachloroethene	< 5	5	GroundH2O	ug/L	
		Tetrahydrofuran	< 5	5	GroundH2O	ug/L	
		Toluene	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,2,4-Trichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 5	5	GroundH2O	ug/L	
		Trichloroethene	< 5	5	GroundH2O	ug/L	
		Trichlorofluoromethane	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichloropropene	< 5	5	GroundH2O	ug/L	
		1,2,4-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		1,3,5-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		Vinyl Acetate	< 10	10	GroundH2O	ug/L	

Chk'd: *KP* App'd: CPTW
Date App'd: 4.21.95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-006	GWB15P	Vinyl chloride	< 2	2	GroundH2O	ug/L	
		meta-Xylene	< 5	5	GroundH2O	ug/L	
		o-Xylene	< 5	5	GroundH2O	ug/L	
		para-Xylene	< 5	5	GroundH2O	ug/L	
		Xylenes, Total	< 5	5	GroundH2O	ug/L	
		bis(Chloromethyl)ether	<		GroundH2O	ug/L	(a)
		Sample Date:	28-MAR-95				
		Analysis Date:	06-APR-95				

(a) Investigations have revealed that when this compound is in water, it decomposes to hydrochloric acid and formaldehyde. Therefore, no PQL has been established by Method 8260.



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-014	GWG115	Acetone	< 10	10	GroundH2O	ug/L	
		Benzene	< 10	10	GroundH2O	ug/L	
		Bromochloromethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 10	10	GroundH2O	ug/L	
		Bromoform	< 10	10	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 10	10	GroundH2O	ug/L	
		Carbon Disulfide	< 10	10	GroundH2O	ug/L	
		Carbon tetrachloride	< 10	10	GroundH2O	ug/L	
		Chlorobenzene	< 10	10	GroundH2O	ug/L	
		Chlorodibromomethane	< 10	10	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 10	10	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 10	10	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,2-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethene	< 10	10	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		1,2-Dichloropropane	< 10	10	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		Ethylbenzene	< 10	10	GroundH2O	ug/L	
		1,2-Dibromoethane	< 10	10	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 10	10	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 10	10	GroundH2O	ug/L	
		Tetrachloroethene	< 10	10	GroundH2O	ug/L	
		Toluene	< 10	10	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 10	10	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 10	10	GroundH2O	ug/L	



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10438-014	GWG115	Trichloroethene	< 10	10	GroundH2O	ug/L	
		Vinyl chloride	< 10	10	GroundH2O	ug/L	
		Xylenes, Total	< 10	10	GroundH2O	ug/L	

Sample Date: 29-MAR-95
Analysis Date: 11-APR-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-002	GWG116	Acetone	< 10	10	GroundH2O	ug/L	
		Benzene	< 5	5	GroundH2O	ug/L	
		Bromochloromethane	< 5	5	GroundH2O	ug/L	
		Bromodichloromethane	< 5	5	GroundH2O	ug/L	
		Bromoform	< 5	5	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 5	5	GroundH2O	ug/L	
		Carbon Disulfide	< 5	5	GroundH2O	ug/L	
		Carbon tetrachloride	< 5	5	GroundH2O	ug/L	
		Chlorobenzene	< 5	5	GroundH2O	ug/L	
		Chlorodibromomethane	< 5	5	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 5	5	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,2-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethene	< 5	5	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		1,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		Ethylbenzene	< 5	5	GroundH2O	ug/L	
		1,2-Dibromoethane	< 5	5	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 5	5	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		Tetrachloroethene	< 5	5	GroundH2O	ug/L	
		Toluene	< 5	5	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 5	5	GroundH2O	ug/L	

Chk'd: *[Signature]* App'd: *[Signature]*
Date App'd: 4-21-95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-002	GWG116	Trichloroethene	< 5	5	GroundH2O	ug/L	
		Vinyl chloride	< 2	2	GroundH2O	ug/L	
		Xylenes, Total	< 5	5	GroundH2O	ug/L	

Sample Date: 30-MAR-95
Analysis Date: 11-APR-95

Chk'd: *Yuk* App'd: *AMD*
Date App'd: 4/11/95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-001	GWG116A	Acetone	< 10	10	GroundH2O	ug/L	
		Benzene	< 5	5	GroundH2O	ug/L	
		Bromoform	< 5	5	GroundH2O	ug/L	
		Bromochloromethane	< 5	5	GroundH2O	ug/L	
		Bromodichloromethane	< 5	5	GroundH2O	ug/L	
		Bromoform	< 5	5	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 5	5	GroundH2O	ug/L	
		Carbon Disulfide	< 5	5	GroundH2O	ug/L	
		Carbon tetrachloride	< 5	5	GroundH2O	ug/L	
		Chlorobenzene	< 5	5	GroundH2O	ug/L	
		Chlorodibromomethane	< 5	5	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 5	5	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,2-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethene	< 5	5	GroundH2O	ug/L	
		total-1,2-Dichloroethene	8	5	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	8	5	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		1,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		Ethylbenzene	< 5	5	GroundH2O	ug/L	
		1,2-Dibromoethane	< 5	5	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 5	5	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		Tetrachloroethene	< 5	5	GroundH2O	ug/L	
		Toluene	< 5	5	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 5	5	GroundH2O	ug/L	

Chk'd: *Kate* App'd: *CW*
Date App'd: *4-21-95*



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10456-001	GWG116A	Trichloroethene	< 5	5	GroundH2O	ug/L	
		Vinyl chloride	< 2	2	GroundH2O	ug/L	
		Xylenes, Total	< 5	5	GroundH2O	ug/L	

Sample Date: 30-MAR-95
Analysis Date: 11-APR-95

Chk'd: *Vale* App'd: *AM*
Date App'd: 4-21-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-003	GWG116D	Acetone	< 10	10	GroundH2O	ug/L	
		Acrolein	< 25	25	GroundH2O	ug/L	
		Acrylonitrile	< 10	10	GroundH2O	ug/L	
		Benzene	< 5	5	GroundH2O	ug/L	
		Bromobenzene	< 5	5	GroundH2O	ug/L	
		Bromochloromethane	< 5	5	GroundH2O	ug/L	
		Bromodichloromethane	< 5	5	GroundH2O	ug/L	
		Bromoform	< 5	5	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 5	5	GroundH2O	ug/L	
		1-Butanol	< 100	100	GroundH2O	ug/L	
		2-Butanol	< 100	100	GroundH2O	ug/L	
		n-Butylbenzene	< 5	5	GroundH2O	ug/L	
		sec-Butylbenzene	< 5	5	GroundH2O	ug/L	
		tert-Butylbenzene	< 5	5	GroundH2O	ug/L	
		Carbon Disulfide	< 5	5	GroundH2O	ug/L	
		Carbon tetrachloride	< 5	5	GroundH2O	ug/L	
		Chlorobenzene	< 5	5	GroundH2O	ug/L	
		Chlorodibromomethane	< 5	5	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		2-Chloroethyl vinyl ether	< 10	10	GroundH2O	ug/L	
		Chloroform	< 5	5	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		2-Chlorotoluene	< 5	5	GroundH2O	ug/L	
		4-Chlorotoluene	< 5	5	GroundH2O	ug/L	
		cumene (isopropyl benzene)	< 5	5	GroundH2O	ug/L	
		cymene (p-isopropyl toluene)	< 5	5	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	GroundH2O	ug/L	
		trans-1,4-dichloro-2-butene	< 5	5	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		Dichlorodifluoromethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,2-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethene	< 5	5	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	

Chk'd: *Pek* App'd: *CJW*
Date App'd: 4-21-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-003	GWG116D	trans-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		1,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,3-Dichloropropane	< 5	5	GroundH2O	ug/L	
		2,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloropropene	< 5	5	GroundH2O	ug/L	
		total-1,3-dichloropropene	< 5	5	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		1,4-Difluorobenzene	< 5	5	GroundH2O	ug/L	
		Ethyl Acetate	< 5	5	GroundH2O	ug/L	
		Ethanol	< 100	100	GroundH2O	ug/L	
		Ethyl methacrylate	< 5	5	GroundH2O	ug/L	
		Ethylbenzene	< 5	5	GroundH2O	ug/L	
		1,2-Dibromoethane	< 5	5	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		Iodomethane	< 5	5	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene bromide	< 5	5	GroundH2O	ug/L	
		Methylene chloride	< 5	5	GroundH2O	ug/L	
		1-Propanol	< 100	100	GroundH2O	ug/L	
		2-Propanol	< 100	100	GroundH2O	ug/L	
		n-Propylbenzene	< 5	5	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,1,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		Tetrachloroethene	< 5	5	GroundH2O	ug/L	
		Tetrahydrofuran	< 5	5	GroundH2O	ug/L	
		Toluene	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,2,4-Trichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 5	5	GroundH2O	ug/L	
		Trichloroethene	< 5	5	GroundH2O	ug/L	
		Trichlorofluoromethane	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichloropropane	< 5	5	GroundH2O	ug/L	
		1,2,4-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		1,3,5-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		Vinyl Acetate	< 10	10	GroundH2O	ug/L	

Chk'd: *Kate* App'd: *GAW*
Date App'd: 4/21/95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10456-003	GWG1160	Vinyl chloride	< 2	2	GroundH2O	ug/L	
		meta-Xylene	< 5	5	GroundH2O	ug/L	
		o-Xylene	< 5	5	GroundH2O	ug/L	
		para-Xylene	< 5	5	GroundH2O	ug/L	
		Xylenes, Total	< 5	5	GroundH2O	ug/L	
		bis(Chloromethyl)ether	<		GroundH2O	ug/L	(a)
		Sample Date:	30-MAR-95				
		Analysis Date:	11-APR-95				

(a) Investigations have revealed that when this compound is in water, it decomposes to hydrochloric acid and formaldehyde. Therefore, no PQL has been established by Method 8260.



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-008	GWG117	Acetone	< 10	10	GroundH2O	ug/L	
		Benzene	< 10	10	GroundH2O	ug/L	
		Bromochloromethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 10	10	GroundH2O	ug/L	
		Bromoform	< 10	10	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 10	10	GroundH2O	ug/L	
		Carbon Disulfide	< 10	10	GroundH2O	ug/L	
		Carbon tetrachloride	< 10	10	GroundH2O	ug/L	
		Chlorobenzene	< 10	10	GroundH2O	ug/L	
		Chlorodibromomethane	< 10	10	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 10	10	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 10	10	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,2-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethene	< 10	10	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		1,2-Dichloropropane	< 10	10	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		Ethylbenzene	< 10	10	GroundH2O	ug/L	
		1,2-Dibromoethane	< 10	10	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 10	10	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 10	10	GroundH2O	ug/L	
		Tetrachloroethene	< 10	10	GroundH2O	ug/L	
		Toluene	< 10	10	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 10	10	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 10	10	GroundH2O	ug/L	

Chk'd: *[Signature]* App'd: CAW
Date App'd: 4-21-95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10438-008	GWG117	Trichloroethene	< 10	10	GroundH2O	ug/L	
		Vinyl chloride	< 10	10	GroundH2O	ug/L	
		Xylenes, Total	< 10	10	GroundH2O	ug/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	11-APR-95				

Chk'd: *KK* App'd: *CW*
Date App'd: 4-21-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-011	GWG118R	Acetone	12	10	GroundH2O	ug/L	
		Benzene	< 10	10	GroundH2O	ug/L	
		Bromochloromethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 10	10	GroundH2O	ug/L	
		Bromoform	< 10	10	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 10	10	GroundH2O	ug/L	
		Carbon Disulfide	< 10	10	GroundH2O	ug/L	
		Carbon tetrachloride	< 10	10	GroundH2O	ug/L	
		Chlorobenzene	< 10	10	GroundH2O	ug/L	
		Chlorodibromomethane	< 10	10	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 10	10	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 10	10	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,2-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethene	< 10	10	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		1,2-Dichloropropane	< 10	10	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		Ethylbenzene	< 10	10	GroundH2O	ug/L	
		1,2-Dibromoethane	< 10	10	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 10	10	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 10	10	GroundH2O	ug/L	
		Tetrachloroethene	< 10	10	GroundH2O	ug/L	
		Toluene	< 10	10	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 10	10	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 10	10	GroundH2O	ug/L	

Chk'd: *Kek* App'd: GAW
Date App'd: 4-21-95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-011	GWG118R	Trichloroethene	< 10	10	GroundH2O	ug/L	
		Vinyl chloride	< 10	10	GroundH2O	ug/L	
		Xylenes, Total	< 10	10	GroundH2O	ug/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	11-APR-95				

Chk'd: *Kate* App'd: CAW
Date App'd: 4-28-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-020	GWG118A	Acetone	< 10	10	GroundH2O	ug/L	
		Benzene	< 10	10	GroundH2O	ug/L	
		Bromochloromethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 10	10	GroundH2O	ug/L	
		Bromoform	< 10	10	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 10	10	GroundH2O	ug/L	
		Carbon Disulfide	< 10	10	GroundH2O	ug/L	
		Carbon tetrachloride	< 10	10	GroundH2O	ug/L	
		Chlorobenzene	< 10	10	GroundH2O	ug/L	
		Chlorodibromomethane	< 10	10	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 10	10	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 10	10	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,2-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethene	< 10	10	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		1,2-Dichloropropane	< 10	10	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		Ethylbenzene	< 10	10	GroundH2O	ug/L	
		1,2-Dibromoethane	< 10	10	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 10	10	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 10	10	GroundH2O	ug/L	
		Tetrachloroethene	< 10	10	GroundH2O	ug/L	
		Toluene	< 10	10	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 10	10	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 10	10	GroundH2O	ug/L	

Chk'd: *[Signature]* App'd: *(Initials)*
Date App'd: 4-24-95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10438-020	GWG118A	Trichloroethene	< 10	10	GroundH2O	ug/L	
		Vinyl chloride	< 10	10	GroundH2O	ug/L	
		Xylenes, Total	< 10	10	GroundH2O	ug/L	

Sample Date: 29-MAR-95
Analysis Date: 11-APR-95

Chk'd: Kate App'd: *WW*
Date App'd: 4/2/95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-013	GWG119	Acetone	11	10	GroundH2O	ug/L	
		Benzene	< 10	10	GroundH2O	ug/L	
		Bromochloromethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 10	10	GroundH2O	ug/L	
		Bromoform	< 10	10	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 10	10	GroundH2O	ug/L	
		Carbon Disulfide	< 10	10	GroundH2O	ug/L	
		Carbon tetrachloride	< 10	10	GroundH2O	ug/L	
		Chlorobenzene	< 10	10	GroundH2O	ug/L	
		Chlorodibromomethane	< 10	10	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 10	10	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 10	10	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,2-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethene	< 10	10	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		1,2-Dichloropropane	< 10	10	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		Ethylbenzene	< 10	10	GroundH2O	ug/L	
		1,2-Dibromoethane	< 10	10	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 10	10	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 10	10	GroundH2O	ug/L	
		Tetrachloroethene	< 10	10	GroundH2O	ug/L	
		Toluene	< 10	10	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 10	10	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 10	10	GroundH2O	ug/L	

Chk'd: *Kate* App'd: *CMW*
Date App'd: 4-21-95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-013	GWG119	Trichloroethene	< 10	10	GroundH2O	ug/L	
		Vinyl chloride	< 10	10	GroundH2O	ug/L	
		Xylenes, Total	< 10	10	GroundH2O	ug/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	11-APR-95				

Chk'd: Kdk App'd: Caw
Date App'd: 4.21.95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-012	GWG119A	Acetone	13	10	GroundH2O	ug/L	
		Benzene	< 10	10	GroundH2O	ug/L	
		Bromochloromethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 10	10	GroundH2O	ug/L	
		Bromoform	< 10	10	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 10	10	GroundH2O	ug/L	
		Carbon Disulfide	< 10	10	GroundH2O	ug/L	
		Carbon tetrachloride	< 10	10	GroundH2O	ug/L	
		Chlorobenzene	< 10	10	GroundH2O	ug/L	
		Chlorodibromomethane	< 10	10	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 10	10	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 10	10	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,2-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethene	< 10	10	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		1,2-Dichloropropane	< 10	10	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		Ethylbenzene	< 10	10	GroundH2O	ug/L	
		1,2-Dibromoethane	< 10	10	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 10	10	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 10	10	GroundH2O	ug/L	
		Tetrachloroethene	< 10	10	GroundH2O	ug/L	
		Toluene	< 10	10	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 10	10	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 10	10	GroundH2O	ug/L	

Chk'd: [Signature] App'd: [Signature]
Date App'd: 4-21-95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-012	GWG119A	Trichloroethene	< 10	10	GroundH2O	ug/L	
		Vinyl chloride	< 10	10	GroundH2O	ug/L	
		Xylenes, Total	< 10	10	GroundH2O	ug/L	

Sample Date: 29-MAR-95
Analysis Date: 11-APR-95

Chk'd: Kat App'd: Caw
Date App'd: 4-21-95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-016	GWG130	Acetone	< 10	10	GroundH2O	ug/L	
		Benzene	< 10	10	GroundH2O	ug/L	
		Bromochloromethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 10	10	GroundH2O	ug/L	
		Bromoform	< 10	10	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 10	10	GroundH2O	ug/L	
		Carbon Disulfide	< 10	10	GroundH2O	ug/L	
		Carbon tetrachloride	< 10	10	GroundH2O	ug/L	
		Chlorobenzene	< 10	10	GroundH2O	ug/L	
		Chlorodibromomethane	< 10	10	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 10	10	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 10	10	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,2-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethene	< 10	10	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		1,2-Dichloropropane	< 10	10	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		Ethylbenzene	< 10	10	GroundH2O	ug/L	
		1,2-Dibromoethane	< 10	10	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 10	10	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 10	10	GroundH2O	ug/L	
		Tetrachloroethene	< 10	10	GroundH2O	ug/L	
		Toluene	< 10	10	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 10	10	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 10	10	GroundH2O	ug/L	

Chk'd: *[initials]* App'd: Ctw
Date App'd: 4.2.95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-016	GWG130	Trichloroethene	< 10	10	GroundH2O	ug/L	
		Vinyl chloride	< 10	10	GroundH2O	ug/L	
		Xylenes, Total	< 10	10	GroundH2O	ug/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	11-APR-95				



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-017	GWG130A	Acetone	< 10	10	GroundH2O	ug/L	
		Benzene	< 10	10	GroundH2O	ug/L	
		Bromochloromethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 10	10	GroundH2O	ug/L	
		Bromoform	< 10	10	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 10	10	GroundH2O	ug/L	
		Carbon Disulfide	< 10	10	GroundH2O	ug/L	
		Carbon tetrachloride	< 10	10	GroundH2O	ug/L	
		Chlorobenzene	< 10	10	GroundH2O	ug/L	
		Chlorodibromomethane	< 10	10	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 10	10	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 10	10	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,2-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethene	< 10	10	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		1,2-Dichloropropane	< 10	10	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		Ethylbenzene	< 10	10	GroundH2O	ug/L	
		1,2-Dibromoethane	< 10	10	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 10	10	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 10	10	GroundH2O	ug/L	
		Tetrachloroethene	< 10	10	GroundH2O	ug/L	
		Toluene	< 10	10	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 10	10	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 10	10	GroundH2O	ug/L	



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-017	GWG130A	Trichloroethene	< 10	10	GroundH2O	ug/L	
		Vinyl chloride	< 10	10	GroundH2O	ug/L	
		Xylenes, Total	< 10	10	GroundH2O	ug/L	

Sample Date: 29-MAR-95
Analysis Date: 11-APR-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-005	GWG132	Acetone	< 10	10	GroundH2O	ug/L	
		Acrolein	< 25	25	GroundH2O	ug/L	
		Acrylonitrile	< 10	10	GroundH2O	ug/L	
		Benzene	< 5	5	GroundH2O	ug/L	
		Bromobenzene	< 5	5	GroundH2O	ug/L	
		Bromoform	< 5	5	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 5	5	GroundH2O	ug/L	
		2-Butanone	< 5	5	GroundH2O	ug/L	
		1-Butanol	< 100	100	GroundH2O	ug/L	
		2-Butanol	< 100	100	GroundH2O	ug/L	
		n-Butylbenzene	< 5	5	GroundH2O	ug/L	
		sec-Butylbenzene	< 5	5	GroundH2O	ug/L	
		tert-Butylbenzene	< 5	5	GroundH2O	ug/L	
		Carbon Disulfide	< 5	5	GroundH2O	ug/L	
		Carbon tetrachloride	< 5	5	GroundH2O	ug/L	
		Chlorobenzene	< 5	5	GroundH2O	ug/L	
		Chlorodibromomethane	< 5	5	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		2-Chloroethyl vinyl ether	< 10	10	GroundH2O	ug/L	
		Chloroform	< 5	5	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		2-Chlorotoluene	< 5	5	GroundH2O	ug/L	
		4-Chlorotoluene	< 5	5	GroundH2O	ug/L	
		cumene (isopropyl benzene)	< 5	5	GroundH2O	ug/L	
		cymene (p-isopropyl toluene)	< 5	5	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	GroundH2O	ug/L	
		trans-1,4-dichloro-2-butene	< 5	5	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		Dichlorodifluoromethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,2-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethene	< 5	5	GroundH2O	ug/L	
		total-1,2-Dichloroethene	12	5	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	12	5	GroundH2O	ug/L	

Chk'd: *Kate* App'd: UAW
Date App'd: 4/21/95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-005	GWG132	trans-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		1,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,3-Dichloropropane	< 5	5	GroundH2O	ug/L	
		2,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloropropene	< 5	5	GroundH2O	ug/L	
		total-1,3-dichloropropene	< 5	5	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		1,4-Difluorobenzene	< 5	5	GroundH2O	ug/L	
		Ethyl Acetate	< 5	5	GroundH2O	ug/L	
		Ethanol	< 100	100	GroundH2O	ug/L	
		Ethyl methacrylate	< 5	5	GroundH2O	ug/L	
		Ethylbenzene	< 5	5	GroundH2O	ug/L	
		1,2-Dibromoethane	< 5	5	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		Iodomethane	< 5	5	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene bromide	< 5	5	GroundH2O	ug/L	
		Methylene chloride	< 5	5	GroundH2O	ug/L	
		1-Propanol	< 100	100	GroundH2O	ug/L	
		2-Propanol	< 100	100	GroundH2O	ug/L	
		n-Propylbenzene	< 5	5	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,1,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		Tetrachloroethene	< 5	5	GroundH2O	ug/L	
		Tetrahydrofuran	< 5	5	GroundH2O	ug/L	
		Toluene	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,2,4-Trichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 5	5	GroundH2O	ug/L	
		Trichloroethene	7	5	GroundH2O	ug/L	
		Trichlorofluoromethane	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichloropropane	< 5	5	GroundH2O	ug/L	
		1,2,4-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		1,3,5-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		Vinyl Acetate	< 10	10	GroundH2O	ug/L	

Chk'd: *Kap* App'd: *CMW*
Date App'd: 4/21/95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-005	GWG132	Vinyl chloride	< 2	2	GroundH2O	ug/L	
		meta-Xylene	< 5	5	GroundH2O	ug/L	
		o-Xylene	< 5	5	GroundH2O	ug/L	
		para-Xylene	< 5	5	GroundH2O	ug/L	
		Xylenes, Total	< 5	5	GroundH2O	ug/L	
		bis(Chloromethyl)ether	<		GroundH2O	ug/L	(a)
		Sample Date:	28-MAR-95				
		Analysis Date:	06-APR-95				

(a) Investigations have revealed that when this compound is in water, it decomposes to hydrochloric acid and formaldehyde. Therefore, no PQL has been established by Method 8260.



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-004	GWG34S	Acetone	11	10	GroundH2O	ug/L	
		Benzene	< 5	5	GroundH2O	ug/L	
		Bromochloromethane	< 5	5	GroundH2O	ug/L	
		Bromodichloromethane	< 5	5	GroundH2O	ug/L	
		Bromoform	< 5	5	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 5	5	GroundH2O	ug/L	
		Carbon Disulfide	< 5	5	GroundH2O	ug/L	
		Carbon tetrachloride	< 5	5	GroundH2O	ug/L	
		Chlorobenzene	< 5	5	GroundH2O	ug/L	
		Chlorodibromomethane	< 5	5	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 5	5	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,2-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethene	< 5	5	GroundH2O	ug/L	
		total-1,2-Dichloroethene	7	5	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	7	5	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		1,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		Ethylbenzene	< 5	5	GroundH2O	ug/L	
		1,2-Dibromoethane	< 5	5	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 5	5	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		Tetrachloroethene	< 5	5	GroundH2O	ug/L	
		Toluene	< 5	5	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 5	5	GroundH2O	ug/L	



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-004	GWG34S	Trichloroethene	< 5	5	GroundH2O	ug/L	
		Vinyl chloride	< 2	2	GroundH2O	ug/L	
		Xylenes, Total	< 5	5	GroundH2O	ug/L	

Sample Date: 30-MAR-95
Analysis Date: 11-APR-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-005	GWG340	Acetone	< 10	10	GroundH2O	ug/L	
		Benzene	< 5	5	GroundH2O	ug/L	
		Bromochloromethane	< 5	5	GroundH2O	ug/L	
		Bromodichloromethane	< 5	5	GroundH2O	ug/L	
		Bromoform	< 5	5	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 5	5	GroundH2O	ug/L	
		Carbon Disulfide	< 5	5	GroundH2O	ug/L	
		Carbon tetrachloride	< 5	5	GroundH2O	ug/L	
		Chlorobenzene	< 5	5	GroundH2O	ug/L	
		Chlorodibromomethane	< 5	5	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 5	5	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,2-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethene	< 5	5	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		1,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		Ethylbenzene	< 5	5	GroundH2O	ug/L	
		1,2-Dibromoethane	< 5	5	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 5	5	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		Tetrachloroethene	< 5	5	GroundH2O	ug/L	
		Toluene	< 5	5	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 5	5	GroundH2O	ug/L	

Chk'd: *[Signature]* App'd: CPW
Date App'd: 4/21/95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10456-005	GWG34D	Trichloroethene	< 5	5	GroundH2O	ug/L	
		Vinyl chloride	< 2	2	GroundH2O	ug/L	
		Xylenes, Total	< 5	5	GroundH2O	ug/L	

Sample Date: 30-MAR-95
Analysis Date: 11-APR-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-018	GWG33S	Acetone	11	10	GroundH2O	ug/L	
		Benzene	< 10	10	GroundH2O	ug/L	
		Bromochloromethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 10	10	GroundH2O	ug/L	
		Bromoform	< 10	10	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 10	10	GroundH2O	ug/L	
		Carbon Disulfide	< 10	10	GroundH2O	ug/L	
		Carbon tetrachloride	< 10	10	GroundH2O	ug/L	
		Chlorobenzene	< 10	10	GroundH2O	ug/L	
		Chlorodibromomethane	< 10	10	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 10	10	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 10	10	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,2-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethene	< 10	10	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		1,2-Dichloropropane	< 10	10	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		Ethylbenzene	< 10	10	GroundH2O	ug/L	
		1,2-Dibromoethane	< 10	10	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 10	10	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 10	10	GroundH2O	ug/L	
		Tetrachloroethene	< 10	10	GroundH2O	ug/L	
		Toluene	< 10	10	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 10	10	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 10	10	GroundH2O	ug/L	

Chk'd: *Kate* App'd: *OKW*
Date App'd: 4.21.95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-018	GWG33S	Trichloroethene	< 10	10	GroundH2O	ug/L	
		Vinyl chloride	< 10	10	GroundH2O	ug/L	
		Xylenes, Total	< 10	10	GroundH2O	ug/L	

Sample Date: 29-MAR-95
Analysis Date: 06-APR-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-019	GWG33D	Acetone	11	10	GroundH2O	ug/L	
		Benzene	< 10	10	GroundH2O	ug/L	
		Bromochloromethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 10	10	GroundH2O	ug/L	
		Bromoform	< 10	10	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 10	10	GroundH2O	ug/L	
		Carbon Disulfide	< 10	10	GroundH2O	ug/L	
		Carbon tetrachloride	< 10	10	GroundH2O	ug/L	
		Chlorobenzene	< 10	10	GroundH2O	ug/L	
		Chlorodibromomethane	< 10	10	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 10	10	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 10	10	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,2-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethene	< 10	10	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		1,2-Dichloropropane	< 10	10	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		Ethylbenzene	< 10	10	GroundH2O	ug/L	
		1,2-Dibromoethane	< 10	10	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 10	10	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 10	10	GroundH2O	ug/L	
		Tetrachloroethene	< 10	10	GroundH2O	ug/L	
		Toluene	< 10	10	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 10	10	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 10	10	GroundH2O	ug/L	

Chk'd: *Kate* App'd: *OKO*
Date App'd: 4-21-95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-019	GWG33D	Trichloroethene	< 10	10	GroundH2O	ug/L	
		Vinyl chloride	< 10	10	GroundH2O	ug/L	
		Xylenes, Total	< 10	10	GroundH2O	ug/L	

Sample Date: 29-MAR-95
Analysis Date: 06-APR-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-003	GWG35S	Acetone	12	10	GroundH2O	ug/L	
		Acrolein	< 25	25	GroundH2O	ug/L	
		Acrylonitrile	< 10	10	GroundH2O	ug/L	
		Benzene	< 5	5	GroundH2O	ug/L	
		Bromobenzene	< 5	5	GroundH2O	ug/L	
		Bromoform	< 5	5	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 5	5	GroundH2O	ug/L	
		1-Butanol	< 100	100	GroundH2O	ug/L	
		2-Butanol	< 100	100	GroundH2O	ug/L	
		n-Butylbenzene	< 5	5	GroundH2O	ug/L	
		sec-Butylbenzene	< 5	5	GroundH2O	ug/L	
		tert-Butylbenzene	< 5	5	GroundH2O	ug/L	
		Carbon Disulfide	< 5	5	GroundH2O	ug/L	
		Carbon tetrachloride	< 5	5	GroundH2O	ug/L	
		Chlorobenzene	< 5	5	GroundH2O	ug/L	
		Chlorodibromomethane	< 5	5	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		2-Chloroethyl vinyl ether	< 10	10	GroundH2O	ug/L	
		Chloroform	< 5	5	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		2-Chlorotoluene	< 5	5	GroundH2O	ug/L	
		4-Chlorotoluene	< 5	5	GroundH2O	ug/L	
		cumene (isopropyl benzene)	< 5	5	GroundH2O	ug/L	
		cymene (p-isopropyl toluene)	< 5	5	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	GroundH2O	ug/L	
		trans-1,4-dichloro-2-butene	< 5	5	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		Dichlorodifluoromethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,2-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethene	< 5	5	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	

Chk'd: *Kate* App'd: *AW*
Date App'd: *4.21.95*



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-003	GWG35S	trans-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		1,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,3-Dichloropropane	< 5	5	GroundH2O	ug/L	
		2,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloropropene	< 5	5	GroundH2O	ug/L	
		total-1,3-dichloropropene	< 5	5	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		1,4-Difluorobenzene	< 5	5	GroundH2O	ug/L	
		Ethyl Acetate	< 5	5	GroundH2O	ug/L	
		Ethanol	< 100	100	GroundH2O	ug/L	
		Ethyl methacrylate	< 5	5	GroundH2O	ug/L	
		Ethylbenzene	< 5	5	GroundH2O	ug/L	
		1,2-Dibromoethane	< 5	5	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		Iodomethane	< 5	5	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene bromide	< 5	5	GroundH2O	ug/L	
		Methylene chloride	< 5	5	GroundH2O	ug/L	
		1-Propanol	< 100	100	GroundH2O	ug/L	
		2-Propanol	< 100	100	GroundH2O	ug/L	
		n-Propylbenzene	< 5	5	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,1,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		Tetrachloroethene	6	5	GroundH2O	ug/L	
		Tetrahydrofuran	< 5	5	GroundH2O	ug/L	
		Toluene	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,2,4-Trichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 5	5	GroundH2O	ug/L	
		Trichloroethene	< 5	5	GroundH2O	ug/L	
		Trichlorofluoromethane	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichloropropane	< 5	5	GroundH2O	ug/L	
		1,2,4-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		1,3,5-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		Vinyl Acetate	< 10	10	GroundH2O	ug/L	

Chk'd: *Kate* App'd: *CAW*
Date App'd: 4-21-95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10438-003	GWG35S	Vinyl chloride	< 2	2	GroundH2O	ug/L	
		meta-Xylene	< 5	5	GroundH2O	ug/L	
		o-Xylene	< 5	5	GroundH2O	ug/L	
		para-Xylene	< 5	5	GroundH2O	ug/L	
		Xylenes, Total	< 5	5	GroundH2O	ug/L	
		bis(Chloromethyl)ether	<		GroundH2O	ug/L	(a)
		Sample Date:	28-MAR-95				
		Analysis Date:	06-APR-95				

(a) Investigations have revealed that when this compound is in water, it decomposes to hydrochloric acid and formaldehyde. Therefore, no PQL has been established by Method 8260.

Chk'd: *Yale* App'd: *WAD*
Date App'd: 4-21-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-004	GWG35D	Acetone	< 10	10	GroundH2O	ug/L	
		Acrolein	< 25	25	GroundH2O	ug/L	
		Acrylonitrile	< 10	10	GroundH2O	ug/L	
		Benzene	< 5	5	GroundH2O	ug/L	
		Bromobenzene	< 5	5	GroundH2O	ug/L	
		Bromoform	< 5	5	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 5	5	GroundH2O	ug/L	
		1-Butanol	< 100	100	GroundH2O	ug/L	
		2-Butanol	< 100	100	GroundH2O	ug/L	
		n-Butylbenzene	< 5	5	GroundH2O	ug/L	
		sec-Butylbenzene	< 5	5	GroundH2O	ug/L	
		tert-Butylbenzene	< 5	5	GroundH2O	ug/L	
		Carbon Disulfide	< 5	5	GroundH2O	ug/L	
		Carbon tetrachloride	< 5	5	GroundH2O	ug/L	
		Chlorobenzene	< 5	5	GroundH2O	ug/L	
		Chlorodibromomethane	< 5	5	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		2-Chloroethyl vinyl ether	< 10	10	GroundH2O	ug/L	
		Chloroform	< 5	5	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		2-Chlorotoluene	< 5	5	GroundH2O	ug/L	
		4-Chlorotoluene	< 5	5	GroundH2O	ug/L	
		cumene (isopropyl benzene)	< 5	5	GroundH2O	ug/L	
		cymene (p-isopropyl toluene)	< 5	5	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	GroundH2O	ug/L	
		trans-1,4-dichloro-2-butene	< 5	5	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		Dichlorodifluoromethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,2-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethene	< 5	5	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	

Chk'd: *Kale* App'd: *AW*
Date App'd: 4-21-95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-004	GWG35D	trans-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		1,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,3-Dichloropropane	< 5	5	GroundH2O	ug/L	
		2,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloropropene	< 5	5	GroundH2O	ug/L	
		total-1,3-dichloropropene	< 5	5	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		1,4-Difluorobenzene	< 5	5	GroundH2O	ug/L	
		Ethyl Acetate	< 5	5	GroundH2O	ug/L	
		Ethanol	< 100	100	GroundH2O	ug/L	
		Ethyl methacrylate	< 5	5	GroundH2O	ug/L	
		Ethylbenzene	< 5	5	GroundH2O	ug/L	
		1,2-Dibromoethane	< 5	5	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		Iodomethane	< 5	5	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene bromide	< 5	5	GroundH2O	ug/L	
		Methylene chloride	< 5	5	GroundH2O	ug/L	
		1-Propanol	< 100	100	GroundH2O	ug/L	
		2-Propanol	< 100	100	GroundH2O	ug/L	
		n-Propylbenzene	< 5	5	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,1,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		Tetrachloroethene	< 5	5	GroundH2O	ug/L	
		Tetrahydrofuran	42	5	GroundH2O	ug/L	
		Toluene	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,2,4-Trichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 5	5	GroundH2O	ug/L	
		Trichloroethene	< 5	5	GroundH2O	ug/L	
		Trichlorofluoromethane	< 5	5	GroundH2O	ug/L	
		1,2,3-Trichloropropane	< 5	5	GroundH2O	ug/L	
		1,2,4-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		1,3,5-Trimethylbenzene	< 5	5	GroundH2O	ug/L	
		Vinyl Acetate	< 10	10	GroundH2O	ug/L	

Chk'd: *Karl* App'd: *AKW*
Date App'd: 4-21-95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-004	GWG35D	Vinyl chloride	< 2	2	GroundH2O	ug/L	
		meta-Xylene	< 5	5	GroundH2O	ug/L	
		o-Xylene	< 5	5	GroundH2O	ug/L	
		para-Xylene	< 5	5	GroundH2O	ug/L	
		Xylenes, Total	< 5	5	GroundH2O	ug/L	
		bis(Chloromethyl)ether	<		GroundH2O	ug/L	(a)
		Sample Date:	28-MAR-95				
		Analysis Date:	06-APR-95				

(a) Investigations have revealed that when this compound is in water, it decomposes to hydrochloric acid and formaldehyde. Therefore, no PQL has been established by Method 8260.



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-015	GWG36	Acetone	17	10	GroundH2O	ug/L	
		Benzene	< 10	10	GroundH2O	ug/L	
		Bromochloromethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 10	10	GroundH2O	ug/L	
		Bromoform	< 10	10	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 10	10	GroundH2O	ug/L	
		Carbon Disulfide	< 10	10	GroundH2O	ug/L	
		Carbon tetrachloride	< 10	10	GroundH2O	ug/L	
		Chlorobenzene	< 10	10	GroundH2O	ug/L	
		Chlorodibromomethane	< 10	10	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 10	10	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 10	10	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,2-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethene	< 10	10	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		1,2-Dichloropropane	< 10	10	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		Ethylbenzene	< 10	10	GroundH2O	ug/L	
		1,2-Dibromoethane	< 10	10	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 10	10	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 10	10	GroundH2O	ug/L	
		Tetrachloroethene	< 10	10	GroundH2O	ug/L	
		Toluene	< 10	10	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 10	10	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 10	10	GroundH2O	ug/L	

Chk'd: *Kek* App'd: *UAW*
Date App'd: 4-21-95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10438-015	GWG36	Trichloroethene	< 10	10	GroundH2O	ug/L	
		Vinyl chloride	< 10	10	GroundH2O	ug/L	
		Xylenes, Total	< 10	10	GroundH2O	ug/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	06-APR-95				

Chk'd: *[Signature]* App'd: *[Signature]*
Date App'd: 4-21-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-009	GWG37S	Acetone	< 10	10	GroundH2O	ug/L	
		Benzene	< 10	10	GroundH2O	ug/L	
		Bromochloromethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 10	10	GroundH2O	ug/L	
		Bromoform	< 10	10	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 10	10	GroundH2O	ug/L	
		Carbon Disulfide	< 10	10	GroundH2O	ug/L	
		Carbon tetrachloride	< 10	10	GroundH2O	ug/L	
		Chlorobenzene	< 10	10	GroundH2O	ug/L	
		Chlorodibromomethane	< 10	10	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 10	10	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 10	10	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,2-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethene	< 10	10	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		1,2-Dichloropropane	< 10	10	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		Ethylbenzene	< 10	10	GroundH2O	ug/L	
		1,2-Dibromoethane	< 10	10	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 10	10	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 10	10	GroundH2O	ug/L	
		Tetrachloroethene	< 10	10	GroundH2O	ug/L	
		Toluene	< 10	10	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 10	10	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 10	10	GroundH2O	ug/L	

Chk'd: *Kjc* App'd: *CAW*
Date App'd: 4-21-95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-009	GWG37S	Trichloroethene	< 10	10	GroundH2O	ug/L	
		Vinyl chloride	< 10	10	GroundH2O	ug/L	
		Xylenes, Total	< 10	10	GroundH2O	ug/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	11-APR-95				

chk'd: *KK* App'd:CAW
Date App'd: 4-21-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-010	GWG37D	Acetone	12	10	GroundH2O	ug/L	
		Benzene	< 10	10	GroundH2O	ug/L	
		Bromochloromethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 10	10	GroundH2O	ug/L	
		Bromoform	< 10	10	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 10	10	GroundH2O	ug/L	
		Carbon Disulfide	< 10	10	GroundH2O	ug/L	
		Carbon tetrachloride	< 10	10	GroundH2O	ug/L	
		Chlorobenzene	< 10	10	GroundH2O	ug/L	
		Chlorodibromomethane	< 10	10	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 10	10	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 10	10	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,2-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethene	< 10	10	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		1,2-Dichloropropane	< 10	10	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		Ethylbenzene	< 10	10	GroundH2O	ug/L	
		1,2-Dibromoethane	< 10	10	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 10	10	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 10	10	GroundH2O	ug/L	
		Tetrachloroethene	< 10	10	GroundH2O	ug/L	
		Toluene	< 10	10	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 10	10	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 10	10	GroundH2O	ug/L	



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10438-010	GWG37D	Trichloroethene	< 10	10	GroundH2O	ug/L	
		Vinyl chloride	< 10	10	GroundH2O	ug/L	
		Xylenes, Total	< 10	10	GroundH2O	ug/L	
		Sample Date:	29-MAR-95				
		Analysis Date:	11-APR-95				

Chk'd: *Kate* App'd: *USA*
Date App'd: *4.21.95*



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-021	TB	Acetone	32	10	GroundH2O	ug/L	
		Benzene	< 10	10	GroundH2O	ug/L	
		Bromochloromethane	< 10	10	GroundH2O	ug/L	
		Bromodichloromethane	< 10	10	GroundH2O	ug/L	
		Bromoform	< 10	10	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 10	10	GroundH2O	ug/L	
		Carbon Disulfide	< 10	10	GroundH2O	ug/L	
		Carbon tetrachloride	< 10	10	GroundH2O	ug/L	
		Chlorobenzene	< 10	10	GroundH2O	ug/L	
		Chlorodibromomethane	< 10	10	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 10	10	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 10	10	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,2-Dichloroethane	< 10	10	GroundH2O	ug/L	
		1,1-Dichloroethene	< 10	10	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 10	10	GroundH2O	ug/L	
		1,2-Dichloropropane	< 10	10	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 10	10	GroundH2O	ug/L	
		Ethylbenzene	< 10	10	GroundH2O	ug/L	
		1,2-Dibromoethane	< 10	10	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 10	10	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 10	10	GroundH2O	ug/L	
		Tetrachloroethene	< 10	10	GroundH2O	ug/L	
		Toluene	< 10	10	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 10	10	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 10	10	GroundH2O	ug/L	

Chk'd: *Kek* App'd: *CMA*
Date App'd: 4-11-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-010	TB2	Acetone	< 10	10	GroundH2O	ug/L	
		Benzene	< 5	5	GroundH2O	ug/L	
		Bromochloromethane	< 5	5	GroundH2O	ug/L	
		Bromodichloromethane	< 5	5	GroundH2O	ug/L	
		Bromoform	< 5	5	GroundH2O	ug/L	
		Bromomethane	< 10	10	GroundH2O	ug/L	
		2-Butanone	< 5	5	GroundH2O	ug/L	
		Carbon Disulfide	< 5	5	GroundH2O	ug/L	
		Carbon tetrachloride	< 5	5	GroundH2O	ug/L	
		Chlorobenzene	< 5	5	GroundH2O	ug/L	
		Chlorodibromomethane	< 5	5	GroundH2O	ug/L	
		Chloroethane	< 10	10	GroundH2O	ug/L	
		Chloroform	< 5	5	GroundH2O	ug/L	
		Chloromethane	< 10	10	GroundH2O	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	GroundH2O	ug/L	
		1,2-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,3-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,4-Dichlorobenzene	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,2-Dichloroethane	< 5	5	GroundH2O	ug/L	
		1,1-Dichloroethene	< 5	5	GroundH2O	ug/L	
		total-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		cis-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		trans-1,2-Dichloroethene	< 5	5	GroundH2O	ug/L	
		1,2-Dichloropropane	< 5	5	GroundH2O	ug/L	
		cis-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		trans-1,3-Dichloropropene	< 5	5	GroundH2O	ug/L	
		Ethylbenzene	< 5	5	GroundH2O	ug/L	
		1,2-Dibromoethane	< 5	5	GroundH2O	ug/L	
		2-Hexanone	< 10	10	GroundH2O	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	GroundH2O	ug/L	
		Methylene chloride	< 5	5	GroundH2O	ug/L	
		Styrene	< 10	10	GroundH2O	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	GroundH2O	ug/L	
		Tetrachloroethene	< 5	5	GroundH2O	ug/L	
		Toluene	< 5	5	GroundH2O	ug/L	
		1,1,1-Trichloroethane	< 5	5	GroundH2O	ug/L	
		1,1,2-Trichloroethane	< 5	5	GroundH2O	ug/L	

Chk'd: *Kris* App'd: *CMS*
Date App'd: *4-21-95*



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-010	TB2	Trichloroethene	< 5	5	GroundH2O	ug/L	
		Vinyl chloride	< 2	2	GroundH2O	ug/L	
		Xylenes, Total	< 5	5	GroundH2O	ug/L	
		Sample Date:	30-MAR-95				
		Analysis Date:	12-APR-95				

Chk'd: *[Signature]* App'd: CAN
Date App'd: 4-21-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-006	WEST SUMP	Acetone	84	10	LEACHATE	ug/L	
		Acrolein	< 25	25	LEACHATE	ug/L	
		Acrylonitrile	< 10	10	LEACHATE	ug/L	
		Benzene	< 5	5	LEACHATE	ug/L	
		Bromobenzene	< 5	5	LEACHATE	ug/L	
		Bromoform	< 5	5	LEACHATE	ug/L	
		Bromomethane	< 10	10	LEACHATE	ug/L	
		2-Butanone	< 5	5	LEACHATE	ug/L	
		1-Butanol	< 100	100	LEACHATE	ug/L	
		2-Butanol	< 100	100	LEACHATE	ug/L	
		n-Butylbenzene	< 5	5	LEACHATE	ug/L	
		sec-Butylbenzene	< 5	5	LEACHATE	ug/L	
		tert-Butylbenzene	< 5	5	LEACHATE	ug/L	
		Carbon Disulfide	< 5	5	LEACHATE	ug/L	
		Carbon tetrachloride	< 5	5	LEACHATE	ug/L	
		Chlorobenzene	< 5	5	LEACHATE	ug/L	
		Chlorodibromomethane	< 5	5	LEACHATE	ug/L	
		Chloroethane	< 10	10	LEACHATE	ug/L	
		2-Chloroethyl vinyl ether	< 10	10	LEACHATE	ug/L	
		Chloroform	< 5	5	LEACHATE	ug/L	
		Chloromethane	< 10	10	LEACHATE	ug/L	
		2-Chlorotoluene	< 5	5	LEACHATE	ug/L	
		4-Chlorotoluene	< 5	5	LEACHATE	ug/L	
		cumene (isopropyl benzene)	< 5	5	LEACHATE	ug/L	
		cymene (p-isopropyl toluene)	28	5	LEACHATE	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	LEACHATE	ug/L	
		trans-1,4-dichloro-2-butene	< 5	5	LEACHATE	ug/L	
		1,2-Dichlorobenzene	< 5	5	LEACHATE	ug/L	
		1,3-Dichlorobenzene	< 5	5	LEACHATE	ug/L	
		1,4-Dichlorobenzene	24	5	LEACHATE	ug/L	
		Dichlorodifluoromethane	< 5	5	LEACHATE	ug/L	
		1,1-Dichloroethane	< 5	5	LEACHATE	ug/L	
		1,2-Dichloroethane	< 5	5	LEACHATE	ug/L	
		1,1-Dichloroethene	< 5	5	LEACHATE	ug/L	
		total-1,2-Dichloroethene	< 5	5	LEACHATE	ug/L	
		cis-1,2-Dichloroethene	< 5	5	LEACHATE	ug/L	



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-007	LEACHATE E3	Acetone	22	10	LEACHATE	ug/L	
		Acrolein	< 25	25	LEACHATE	ug/L	
		Acrylonitrile	< 10	10	LEACHATE	ug/L	
		Benzene	< 5	5	LEACHATE	ug/L	
		Bromobenzene	< 5	5	LEACHATE	ug/L	
		Bromoform	< 5	5	LEACHATE	ug/L	
		Bromomethane	< 10	10	LEACHATE	ug/L	
		2-Butanone	< 5	5	LEACHATE	ug/L	
		1-Butanol	< 100	100	LEACHATE	ug/L	
		2-Butanol	< 100	100	LEACHATE	ug/L	
		n-Butylbenzene	< 5	5	LEACHATE	ug/L	
		sec-Butylbenzene	< 5	5	LEACHATE	ug/L	
		tert-Butylbenzene	< 5	5	LEACHATE	ug/L	
		Carbon Disulfide	< 5	5	LEACHATE	ug/L	
		Carbon tetrachloride	< 5	5	LEACHATE	ug/L	
		Chlorobenzene	< 5	5	LEACHATE	ug/L	
		Chlorodibromomethane	< 5	5	LEACHATE	ug/L	
		Chloroethane	< 10	10	LEACHATE	ug/L	
		2-Chloroethyl vinyl ether	< 10	10	LEACHATE	ug/L	
		Chloroform	< 5	5	LEACHATE	ug/L	
		Chloromethane	< 10	10	LEACHATE	ug/L	
		2-Chlorotoluene	< 5	5	LEACHATE	ug/L	
		4-Chlorotoluene	< 5	5	LEACHATE	ug/L	
		cumene (isopropyl benzene)	< 5	5	LEACHATE	ug/L	
		cymene (p-isopropyl toluene)	< 5	5	LEACHATE	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	LEACHATE	ug/L	
		trans-1,4-dichloro-2-butene	< 5	5	LEACHATE	ug/L	
		1,2-Dichlorobenzene	< 5	5	LEACHATE	ug/L	
		1,3-Dichlorobenzene	< 5	5	LEACHATE	ug/L	
		1,4-Dichlorobenzene	9	5	LEACHATE	ug/L	
		Dichlorodifluoromethane	< 5	5	LEACHATE	ug/L	
		1,1-Dichloroethane	< 5	5	LEACHATE	ug/L	
		1,2-Dichloroethane	< 5	5	LEACHATE	ug/L	
		1,1-Dichloroethene	< 5	5	LEACHATE	ug/L	
		total-1,2-Dichloroethene	< 5	5	LEACHATE	ug/L	
		cis-1,2-Dichloroethene	< 5	5	LEACHATE	ug/L	

Chk'd: *Bob* App'd: *CPW*
Date App'd: 4-21-95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-007	LEACHATE E3	trans-1,2-Dichloroethene	< 5	5	LEACHATE	ug/L	
		1,2-Dichloropropane	< 5	5	LEACHATE	ug/L	
		1,3-Dichloropropane	< 5	5	LEACHATE	ug/L	
		2,2-Dichloropropane	< 5	5	LEACHATE	ug/L	
		1,1-Dichloropropene	< 5	5	LEACHATE	ug/L	
		total-1,3-dichloropropene	< 5	5	LEACHATE	ug/L	
		cis-1,3-Dichloropropene	< 5	5	LEACHATE	ug/L	
		trans-1,3-Dichloropropene	< 5	5	LEACHATE	ug/L	
		1,4-Difluorobenzene	< 5	5	LEACHATE	ug/L	
		Ethyl Acetate	< 5	5	LEACHATE	ug/L	
		Ethanol	< 100	100	LEACHATE	ug/L	
		Ethyl methacrylate	< 5	5	LEACHATE	ug/L	
		Ethylbenzene	23	5	LEACHATE	ug/L	
		1,2-Dibromoethane	< 5	5	LEACHATE	ug/L	
		2-Hexanone	< 10	10	LEACHATE	ug/L	
		Iodomethane	< 5	5	LEACHATE	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	LEACHATE	ug/L	
		Methylene bromide	< 5	5	LEACHATE	ug/L	
		Methylene chloride	< 5	5	LEACHATE	ug/L	
		1-Propanol	< 100	100	LEACHATE	ug/L	
		2-Propanol	< 100	100	LEACHATE	ug/L	
		n-Propylbenzene	< 5	5	LEACHATE	ug/L	
		Styrene	< 10	10	LEACHATE	ug/L	
		1,1,1,2-Tetrachloroethane	< 5	5	LEACHATE	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	LEACHATE	ug/L	
		Tetrachloroethene	< 5	5	LEACHATE	ug/L	
		Tetrahydrofuran	190	5	LEACHATE	ug/L	
		Toluene	18	5	LEACHATE	ug/L	
		1,2,3-Trichlorobenzene	< 5	5	LEACHATE	ug/L	
		1,2,4-Trichlorobenzene	< 5	5	LEACHATE	ug/L	
		1,1,1-Trichloroethane	< 5	5	LEACHATE	ug/L	
		1,1,2-Trichloroethane	< 5	5	LEACHATE	ug/L	
		Trichloroethene	< 5	5	LEACHATE	ug/L	
		Trichlorofluoromethane	< 5	5	LEACHATE	ug/L	
		1,2,3-Trichloropropane	< 5	5	LEACHATE	ug/L	
		1,2,4-Trimethylbenzene	12	5	LEACHATE	ug/L	
		1,3,5-Trimethylbenzene	5	5	LEACHATE	ug/L	
		Vinyl Acetate	< 10	10	LEACHATE	ug/L	



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-007	LEACHATE E3	Vinyl chloride	22	2	LEACHATE	ug/L	
		meta-Xylene	53	5	LEACHATE	ug/L	
		o-Xylene	27	5	LEACHATE	ug/L	
		para-Xylene	53	5	LEACHATE	ug/L	
		Xylenes, Total	80	5	LEACHATE	ug/L	
		bis(Chloromethyl)ether	<		LEACHATE	ug/L	(a)

Sample Date: 30-MAR-95
Analysis Date: 13-APR-95

(a) Investigations have revealed that when this compound is in water, it decomposes to hydrochloric acid and formaldehyde. Therefore, no PQL has been established by Method 8260.



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-008	LEACHATE G7	Acetone	15	10	LEACHATE	ug/L	
		Acrolein	< 25	25	LEACHATE	ug/L	
		Acrylonitrile	< 10	10	LEACHATE	ug/L	
		Benzene	< 5	5	LEACHATE	ug/L	
		Bromobenzene	< 5	5	LEACHATE	ug/L	
		Bromoform	< 5	5	LEACHATE	ug/L	
		Bromomethane	< 10	10	LEACHATE	ug/L	
		2-Butanone	< 5	5	LEACHATE	ug/L	
		1-Butanol	< 100	100	LEACHATE	ug/L	
		2-Butanol	< 100	100	LEACHATE	ug/L	
		n-Butylbenzene	< 5	5	LEACHATE	ug/L	
		sec-Butylbenzene	< 5	5	LEACHATE	ug/L	
		tert-Butylbenzene	< 5	5	LEACHATE	ug/L	
		Carbon Disulfide	< 5	5	LEACHATE	ug/L	
		Carbon tetrachloride	< 5	5	LEACHATE	ug/L	
		Chlorobenzene	< 5	5	LEACHATE	ug/L	
		Chlorodibromomethane	< 5	5	LEACHATE	ug/L	
		Chloroethane	< 10	10	LEACHATE	ug/L	
		2-Chloroethyl vinyl ether	< 10	10	LEACHATE	ug/L	
		Chloroform	< 5	5	LEACHATE	ug/L	
		Chloromethane	< 10	10	LEACHATE	ug/L	
		2-Chlorotoluene	< 5	5	LEACHATE	ug/L	
		4-Chlorotoluene	< 5	5	LEACHATE	ug/L	
		cumene (isopropyl benzene)	< 5	5	LEACHATE	ug/L	
		cymene (p-isopropyl toluene)	16	5	LEACHATE	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	LEACHATE	ug/L	
		trans-1,4-dichloro-2-butene	< 5	5	LEACHATE	ug/L	
		1,2-Dichlorobenzene	< 5	5	LEACHATE	ug/L	
		1,3-Dichlorobenzene	< 5	5	LEACHATE	ug/L	
		1,4-Dichlorobenzene	10	5	LEACHATE	ug/L	
		Dichlorodifluoromethane	< 5	5	LEACHATE	ug/L	
		1,1-Dichloroethane	< 5	5	LEACHATE	ug/L	
		1,2-Dichloroethane	< 5	5	LEACHATE	ug/L	
		1,1-Dichloroethene	< 5	5	LEACHATE	ug/L	
		total-1,2-Dichloroethene	< 5	5	LEACHATE	ug/L	
		cis-1,2-Dichloroethene	< 5	5	LEACHATE	ug/L	

Chk'd: *Kek* App'd: *AW*
Date App'd: *4/21/95*



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-008	LEACHATE G7	trans-1,2-Dichloroethene	< 5	5	LEACHATE	ug/L	
		1,2-Dichloropropane	< 5	5	LEACHATE	ug/L	
		1,3-Dichloropropane	< 5	5	LEACHATE	ug/L	
		2,2-Dichloropropane	< 5	5	LEACHATE	ug/L	
		1,1-Dichloropropene	< 5	5	LEACHATE	ug/L	
		total-1,3-dichloropropene	< 5	5	LEACHATE	ug/L	
		cis-1,3-Dichloropropene	< 5	5	LEACHATE	ug/L	
		trans-1,3-Dichloropropene	< 5	5	LEACHATE	ug/L	
		1,4-Difluorobenzene	< 5	5	LEACHATE	ug/L	
		Ethyl Acetate	< 5	5	LEACHATE	ug/L	
		Ethanol	< 100	100	LEACHATE	ug/L	
		Ethyl methacrylate	< 5	5	LEACHATE	ug/L	
		Ethylbenzene	23	5	LEACHATE	ug/L	
		1,2-Dibromoethane	< 5	5	LEACHATE	ug/L	
		2-Hexanone	< 10	10	LEACHATE	ug/L	
		Iodomethane	< 5	5	LEACHATE	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	LEACHATE	ug/L	
		Methylene bromide	< 5	5	LEACHATE	ug/L	
		Methylene chloride	< 5	5	LEACHATE	ug/L	
		1-Propanol	< 100	100	LEACHATE	ug/L	
		2-Propanol	< 100	100	LEACHATE	ug/L	
		n-Propylbenzene	< 5	5	LEACHATE	ug/L	
		Styrene	< 10	10	LEACHATE	ug/L	
		1,1,1,2-Tetrachloroethane	< 5	5	LEACHATE	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	LEACHATE	ug/L	
		Tetrachloroethene	< 5	5	LEACHATE	ug/L	
		Tetrahydrofuran	740	5	LEACHATE	ug/L	
		Toluene	16	5	LEACHATE	ug/L	
		1,2,3-Trichlorobenzene	< 5	5	LEACHATE	ug/L	
		1,2,4-Trichlorobenzene	< 5	5	LEACHATE	ug/L	
		1,1,1-Trichloroethane	< 5	5	LEACHATE	ug/L	
		1,1,2-Trichloroethane	< 5	5	LEACHATE	ug/L	
		Trichloroethene	< 5	5	LEACHATE	ug/L	
		Trichlorofluoromethane	< 5	5	LEACHATE	ug/L	
		1,2,3-Trichloropropane	< 5	5	LEACHATE	ug/L	
		1,2,4-Trimethylbenzene	15	5	LEACHATE	ug/L	
		1,3,5-Trimethylbenzene	6	5	LEACHATE	ug/L	
		Vinyl Acetate	< 10	10	LEACHATE	ug/L	

Chk'd: *Kyle* App'd: CAW
Date App'd: 4-21-95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10456-008	LEACHATE G7	Vinyl chloride	12	2	LEACHATE	ug/L	
		meta-Xylene	48	5	LEACHATE	ug/L	
		o-Xylene	28	5	LEACHATE	ug/L	
		para-Xylene	48	5	LEACHATE	ug/L	
		Xylenes, Total	76	5	LEACHATE	ug/L	
		bis(Chloromethyl)ether	<		LEACHATE	ug/L	(a)

Sample Date: 30-MAR-95
Analysis Date: 13-APR-95

(a) Investigations have revealed that when this compound is in water, it decomposes to hydrochloric acid and formaldehyde. Therefore, no PQL has been established by Method 8260.



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-009	LEACHATE N1	Acetone	45	10	LEACHATE	ug/L	
		Acrolein	< 25	25	LEACHATE	ug/L	
		Acrylonitrile	< 10	10	LEACHATE	ug/L	
		Benzene	< 5	5	LEACHATE	ug/L	
		Bromobenzene	< 5	5	LEACHATE	ug/L	
		Bromochloromethane	< 5	5	LEACHATE	ug/L	
		Bromodichloromethane	< 5	5	LEACHATE	ug/L	
		Bromoform	< 5	5	LEACHATE	ug/L	
		Bromomethane	< 10	10	LEACHATE	ug/L	
		2-Butanone	< 5	5	LEACHATE	ug/L	
		1-Butanol	< 100	100	LEACHATE	ug/L	
		2-Butanol	< 100	100	LEACHATE	ug/L	
		n-Butylbenzene	< 5	5	LEACHATE	ug/L	
		sec-Butylbenzene	< 5	5	LEACHATE	ug/L	
		tert-Butylbenzene	< 5	5	LEACHATE	ug/L	
		Carbon Disulfide	< 5	5	LEACHATE	ug/L	
		Carbon tetrachloride	< 5	5	LEACHATE	ug/L	
		Chlorobenzene	< 5	5	LEACHATE	ug/L	
		Chlorodibromomethane	< 5	5	LEACHATE	ug/L	
		Chloroethane	< 10	10	LEACHATE	ug/L	
		2-Chloroethyl vinyl ether	< 10	10	LEACHATE	ug/L	
		Chloroform	< 5	5	LEACHATE	ug/L	
		Chloromethane	< 10	10	LEACHATE	ug/L	
		2-Chlorotoluene	< 5	5	LEACHATE	ug/L	
		4-Chlorotoluene	< 5	5	LEACHATE	ug/L	
		cumene (isopropyl benzene)	< 5	5	LEACHATE	ug/L	
		cymene (p-isopropyl toluene)	19	5	LEACHATE	ug/L	
		1,2-Dibromo-3-chloropropane	< 5	5	LEACHATE	ug/L	
		trans-1,4-dichloro-2-butene	< 5	5	LEACHATE	ug/L	
		1,2-Dichlorobenzene	< 5	5	LEACHATE	ug/L	
		1,3-Dichlorobenzene	< 5	5	LEACHATE	ug/L	
		1,4-Dichlorobenzene	6	5	LEACHATE	ug/L	
		Dichlorodifluoromethane	< 5	5	LEACHATE	ug/L	
		1,1-Dichloroethane	< 5	5	LEACHATE	ug/L	
		1,2-Dichloroethane	< 5	5	LEACHATE	ug/L	
		1,1-Dichloroethene	< 5	5	LEACHATE	ug/L	
		total-1,2-Dichloroethene	< 5	5	LEACHATE	ug/L	
		cis-1,2-Dichloroethene	< 5	5	LEACHATE	ug/L	

chk'd: Pak App'd: LWD
Date App'd: 4.21.95



VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-009	LEACHATE N1	trans-1,2-Dichloroethene	< 5	5	LEACHATE	ug/L	
		1,2-Dichloropropane	< 5	5	LEACHATE	ug/L	
		1,3-Dichloropropane	< 5	5	LEACHATE	ug/L	
		2,2-Dichloropropane	< 5	5	LEACHATE	ug/L	
		1,1-Dichloropropene	< 5	5	LEACHATE	ug/L	
		total-1,3-dichloropropene	< 5	5	LEACHATE	ug/L	
		cis-1,3-Dichloropropene	< 5	5	LEACHATE	ug/L	
		trans-1,3-Dichloropropene	< 5	5	LEACHATE	ug/L	
		1,4-Difluorobenzene	< 5	5	LEACHATE	ug/L	
		Ethyl Acetate	< 5	5	LEACHATE	ug/L	
		Ethanol	< 100	100	LEACHATE	ug/L	
		Ethyl methacrylate	< 5	5	LEACHATE	ug/L	
		Ethylbenzene	34	5	LEACHATE	ug/L	
		1,2-Dibromoethane	< 5	5	LEACHATE	ug/L	
		2-Hexanone	< 10	10	LEACHATE	ug/L	
		Iodomethane	< 5	5	LEACHATE	ug/L	
		4-Methyl-2-Pentanone (MIBK)	< 10	10	LEACHATE	ug/L	
		Methylene bromide	< 5	5	LEACHATE	ug/L	
		Methylene chloride	< 5	5	LEACHATE	ug/L	
		1-Propanol	< 100	100	LEACHATE	ug/L	
		2-Propanol	< 100	100	LEACHATE	ug/L	
		n-Propylbenzene	< 5	5	LEACHATE	ug/L	
		Styrene	< 10	10	LEACHATE	ug/L	
		1,1,1,2-Tetrachloroethane	< 5	5	LEACHATE	ug/L	
		1,1,2,2-Tetrachloroethane	< 5	5	LEACHATE	ug/L	
		Tetrachloroethene	< 5	5	LEACHATE	ug/L	
		Tetrahydrofuran	510	5	LEACHATE	ug/L	
		Toluene	26	5	LEACHATE	ug/L	
		1,2,3-Trichlorobenzene	< 5	5	LEACHATE	ug/L	
		1,2,4-Trichlorobenzene	< 5	5	LEACHATE	ug/L	
		1,1,1-Trichloroethane	< 5	5	LEACHATE	ug/L	
		1,1,2-Trichloroethane	< 5	5	LEACHATE	ug/L	
		Trichloroethene	< 5	5	LEACHATE	ug/L	
		Trichlorofluoromethane	< 5	5	LEACHATE	ug/L	
		1,2,3-Trichloropropane	< 5	5	LEACHATE	ug/L	
		1,2,4-Trimethylbenzene	14	5	LEACHATE	ug/L	
		1,3,5-Trimethylbenzene	5	5	LEACHATE	ug/L	
		Vinyl Acetate	< 10	10	LEACHATE	ug/L	

Chk'd: *Kirk* App'd: *AW*
Date App'd: 4.21.95



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VOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10456-009	LEACHATE N1	Vinyl chloride	< 2	2	LEACHATE	ug/L	
		meta-Xylene	72	5	LEACHATE	ug/L	
		o-Xylene	31	5	LEACHATE	ug/L	
		para-Xylene	72	5	LEACHATE	ug/L	
		Xylenes, Total	100	5	LEACHATE	ug/L	
		bis(Chloromethyl)ether	<		LEACHATE	ug/L	(a)

Sample Date: 30-MAR-95
Analysis Date: 12, 13-APR-95

(a) Investigations have revealed that when this compound is in water, it decomposes to hydrochloric acid and formaldehyde. Therefore, no PQL has been established by Method 8260.

Chk'd: *Kale* App'd: CAA
Date App'd: 4-21-95

Semi-Voliles



SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-001	GWP1	Phenol	< 11	10	GroundH2O	ug/L	A1
		3&4-Methylphenol	< 11	10	GroundH2O	ug/L	A1
		Nitrobenzene	< 11	10	GroundH2O	ug/L	A1
		Isophorone	< 11	10	GroundH2O	ug/L	A1
		2,4-Dimethylphenol	< 11	10	GroundH2O	ug/L	A1
		Bis(2-chloroethoxy)methane	< 11	10	GroundH2O	ug/L	A1
		Benzoic Acid	< 54	50	GroundH2O	ug/L	A1
		Naphthalene	< 11	10	GroundH2O	ug/L	A1
		Hexachlorobutadiene	< 11	10	GroundH2O	ug/L	A1
		2-Chloronaphthalene	< 11	10	GroundH2O	ug/L	A1
		Dimethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		4-Nitrophenol	< 54	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		Carbofuran	< 11	10	GroundH2O	ug/L	A1
		Pentachlorophenol	< 54	50	GroundH2O	ug/L	A1
		Phenanthrene	< 11	10	GroundH2O	ug/L	A1
		Di-n-butylphthalate	< 11	10	GroundH2O	ug/L	A1
		Butylbenzylphthalate	< 11	10	GroundH2O	ug/L	A1
		Bis(2-ethylhexyl)phthalate	< 4.3	4.0	GroundH2O	ug/L	A1

Sample Date: 28-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 02-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-002	GMMW106	Phenol	< 11	10	GroundH2O	ug/L	A1
		3&4-Methylphenol	< 11	10	GroundH2O	ug/L	A1
		Nitrobenzene	< 11	10	GroundH2O	ug/L	A1
		Isophorone	< 11	10	GroundH2O	ug/L	A1
		2,4-Dimethylphenol	< 11	10	GroundH2O	ug/L	A1
		Bis(2-chloroethoxy)methane	< 11	10	GroundH2O	ug/L	A1
		Benzoic Acid	< 53	50	GroundH2O	ug/L	A1
		Naphthalene	< 11	10	GroundH2O	ug/L	A1
		Hexachlorobutadiene	< 11	10	GroundH2O	ug/L	A1
		2-Chloronaphthalene	< 11	10	GroundH2O	ug/L	A1
		Dimethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		4-Nitrophenol	< 53	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		Carbofuran	< 11	10	GroundH2O	ug/L	A1
		Pentachlorophenol	< 53	50	GroundH2O	ug/L	A1
		Phenanthrone	< 11	10	GroundH2O	ug/L	A1
		Di-n-butylphthalate	< 11	10	GroundH2O	ug/L	A1
		Butylbenzylphthalate	< 11	10	GroundH2O	ug/L	A1
		Bis(2-ethylhexyl)phthalate	100	4.0	GroundH2O	ug/L	

Sample Date: 28-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 02-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-007	GWB15R	Phenol	< 11	10	GroundH2O	ug/L	A1
		3&4-Methylphenol	< 11	10	GroundH2O	ug/L	A1
		Nitrobenzene	< 11	10	GroundH2O	ug/L	A1
		Isophorone	< 11	10	GroundH2O	ug/L	A1
		2,4-Dimethylphenol	< 11	10	GroundH2O	ug/L	A1
		Bis(2-chloroethoxy)methane	< 11	10	GroundH2O	ug/L	A1
		Benzoic Acid	< 56	50	GroundH2O	ug/L	A1
		Naphthalene	< 11	10	GroundH2O	ug/L	A1
		Hexachlorobutadiene	< 11	10	GroundH2O	ug/L	A1
		2-Chloronaphthalene	< 11	10	GroundH2O	ug/L	A1
		Dimethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		4-Nitrophenol	< 56	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		Carbofuran	< 11	10	GroundH2O	ug/L	A1
		Pentachlorophenol	< 56	50	GroundH2O	ug/L	A1
		Phenanthrene	< 11	10	GroundH2O	ug/L	A1
		Di-n-butylphthalate	< 11	10	GroundH2O	ug/L	A1
		Butylbenzylphthalate	< 11	10	GroundH2O	ug/L	A1
		Bis(2-ethylhexyl)phthalate	< 4.4	4.0	GroundH2O	ug/L	A1

Sample Date: 28-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 06-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-006	GWB15P	Phenol	< 11	10	GroundH2O	ug/L	A1
		3&4-Methylphenol	< 11	10	GroundH2O	ug/L	A1
		Nitrobenzene	< 11	10	GroundH2O	ug/L	A1
		Isophorone	< 11	10	GroundH2O	ug/L	A1
		2,4-Dimethylphenol	< 11	10	GroundH2O	ug/L	A1
		Bis(2-chloroethoxy)methane	< 11	10	GroundH2O	ug/L	A1
		Benzoic Acid	< 54	50	GroundH2O	ug/L	A1
		Naphthalene	< 11	10	GroundH2O	ug/L	A1
		Hexachlorobutadiene	< 11	10	GroundH2O	ug/L	A1
		2-Chloronaphthalene	< 11	10	GroundH2O	ug/L	A1
		Dimethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		4-Nitrophenol	< 54	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		Carbofuran	< 11	10	GroundH2O	ug/L	A1
		Pentachlorophenol	< 54	50	GroundH2O	ug/L	A1
		Phenanthrene	< 11	10	GroundH2O	ug/L	A1
		Di-n-butylphthalate	< 11	10	GroundH2O	ug/L	A1
		Butylbenzylphthalate	< 11	10	GroundH2O	ug/L	A1
		Bis(2-ethylhexyl)phthalate	< 4.3	4.0	GroundH2O	ug/L	A1

Sample Date: 28-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 02-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-014	GWG115	Phenol	< 10	10	GroundH2O	ug/L	
		3&4-Methylphenol	< 10	10	GroundH2O	ug/L	
		Nitrobenzene	< 10	10	GroundH2O	ug/L	
		Isophorone	< 10	10	GroundH2O	ug/L	
		2,4-Dimethylphenol	< 10	10	GroundH2O	ug/L	
		Bis(2-chloroethoxy)methane	< 10	10	GroundH2O	ug/L	
		Benzoic Acid	< 52	50	GroundH2O	ug/L	A1
		Naphthalene	< 10	10	GroundH2O	ug/L	
		Hexachlorobutadiene	< 10	10	GroundH2O	ug/L	
		2-Chloronaphthalene	< 10	10	GroundH2O	ug/L	
		Dimethyl phthalate	< 10	10	GroundH2O	ug/L	
		4-Nitrophenol	< 52	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 10	10	GroundH2O	ug/L	
		Carbofuran	< 10	10	GroundH2O	ug/L	
		Pentachlorophenol	< 52	50	GroundH2O	ug/L	A1
		Phenanthren	< 10	10	GroundH2O	ug/L	
		Di-n-butylphthalate	< 10	10	GroundH2O	ug/L	
		Butylbenzylphthalate	< 10	10	GroundH2O	ug/L	
		Bis(2-ethylhexyl)phthalate	6.0	4.0	GroundH2O	ug/L	A17

Sample Date: 29-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 07-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-002	GWG116	Phenol	< 10	10	GroundH2O	ug/L	
		3&4-Methylphenol	< 10	10	GroundH2O	ug/L	
		Nitrobenzene	< 10	10	GroundH2O	ug/L	
		Isophorone	< 10	10	GroundH2O	ug/L	
		2,4-Dimethylphenol	< 10	10	GroundH2O	ug/L	
		Bis(2-chloroethoxy)methane	< 10	10	GroundH2O	ug/L	
		Benzoic Acid	< 50	50	GroundH2O	ug/L	
		Naphthalene	< 10	10	GroundH2O	ug/L	
		Hexachlorobutadiene	< 10	10	GroundH2O	ug/L	
		2-Chloronaphthalene	< 10	10	GroundH2O	ug/L	
		Dimethyl phthalate	< 10	10	GroundH2O	ug/L	
		4-Nitrophenol	< 50	50	GroundH2O	ug/L	
		Diethyl phthalate	< 10	10	GroundH2O	ug/L	
		Carbofuran	< 10	10	GroundH2O	ug/L	
		Pentachlorophenol	< 50	50	GroundH2O	ug/L	
		Phenanthrrene	< 10	10	GroundH2O	ug/L	
		Di-n-butylphthalate	< 10	10	GroundH2O	ug/L	
		Butylbenzylphthalate	< 10	10	GroundH2O	ug/L	
		Bis(2-ethylhexyl)phthalate	< 4.0	4.0	GroundH2O	ug/L	

Sample Date: 30-MAR-95
Extract Date: 05-APR-95
Analysis Date: 09-APR-95



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SEMOVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-001	GWG116A	Phenol	< 10	10	GroundH2O	ug/L	
		3&4-Methylphenol	< 10	10	GroundH2O	ug/L	
		Nitrobenzene	< 10	10	GroundH2O	ug/L	
		Isophorone	< 10	10	GroundH2O	ug/L	
		2,4-Dimethylphenol	< 10	10	GroundH2O	ug/L	
		Bis(2-chloroethoxy)methane	< 10	10	GroundH2O	ug/L	
		Benzoic Acid	< 50	50	GroundH2O	ug/L	
		Naphthalene	< 10	10	GroundH2O	ug/L	
		Hexachlorobutadiene	< 10	10	GroundH2O	ug/L	
		2-Chloronaphthalene	< 10	10	GroundH2O	ug/L	
		Dimethyl phthalate	< 10	10	GroundH2O	ug/L	
		4-Nitrophenol	< 50	50	GroundH2O	ug/L	
		Diethyl phthalate	< 10	10	GroundH2O	ug/L	
		Carbofuran	< 10	10	GroundH2O	ug/L	
		Pentachlorophenol	< 50	50	GroundH2O	ug/L	
		Phenanthere	< 10	10	GroundH2O	ug/L	
		Di-n-butylphthalate	< 10	10	GroundH2O	ug/L	
		Butylbenzylphthalate	< 10	10	GroundH2O	ug/L	
		Bis(2-ethylhexyl)phthalate	5.0	4.0	GroundH2O	ug/L	

Sample Date: 30-MAR-95
Extract Date: 05-APR-95
Analysis Date: 08-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-003	GWG116D	Phenol	< 10	10	GroundH2O	ug/L	
		3&4-Methylphenol	< 10	10	GroundH2O	ug/L	
		Nitrobenzene	< 10	10	GroundH2O	ug/L	
		Isophorone	< 10	10	GroundH2O	ug/L	
		2,4-Dimethylphenol	< 10	10	GroundH2O	ug/L	
		Bis(2-chloroethoxy)methane	< 10	10	GroundH2O	ug/L	
		Benzoic Acid	< 50	50	GroundH2O	ug/L	
		Naphthalene	< 10	10	GroundH2O	ug/L	
		Hexachlorobutadiene	< 10	10	GroundH2O	ug/L	
		2-Chloronaphthalene	< 10	10	GroundH2O	ug/L	
		Dimethyl phthalate	< 10	10	GroundH2O	ug/L	
		4-Nitrophenol	< 50	50	GroundH2O	ug/L	
		Diethyl phthalate	< 10	10	GroundH2O	ug/L	
		Carbofuran	< 10	10	GroundH2O	ug/L	
		Pentachlorophenol	< 50	50	GroundH2O	ug/L	
		Phenanthrrene	< 10	10	GroundH2O	ug/L	
		Di-n-butylphthalate	< 10	10	GroundH2O	ug/L	
		Butylbenzylphthalate	< 10	10	GroundH2O	ug/L	
		Bis(2-ethylhexyl)phthalate	13	4.0	GroundH2O	ug/L	

Sample Date: 30-MAR-95
Extract Date: 05-APR-95
Analysis Date: 09-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-008	GWG117	Phenol	< 11	10	GroundH2O	ug/L	A1
		3&4-Methylphenol	< 11	10	GroundH2O	ug/L	A1
		Nitrobenzene	< 11	10	GroundH2O	ug/L	A1
		Isophorone	< 11	10	GroundH2O	ug/L	A1
		2,4-Dimethylphenol	< 11	10	GroundH2O	ug/L	A1
		Bis(2-chloroethoxy)methane	< 11	10	GroundH2O	ug/L	A1
		Benzoic Acid	< 53	50	GroundH2O	ug/L	A1
		Naphthalene	< 11	10	GroundH2O	ug/L	A1
		Hexachlorobutadiene	< 11	10	GroundH2O	ug/L	A1
		2-Chloronaphthalene	< 11	10	GroundH2O	ug/L	A1
		Dimethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		4-Nitrophenol	< 53	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		Carbofuran	< 11	10	GroundH2O	ug/L	A1
		Pentachlorophenol	< 53	50	GroundH2O	ug/L	A1
		Phenanthrene	< 11	10	GroundH2O	ug/L	A1
		Di-n-butylphthalate	< 11	10	GroundH2O	ug/L	A1
		Butylbenzylphthalate	< 11	10	GroundH2O	ug/L	A1
		Bis(2-ethylhexyl)phthalate	< 4.2	4.0	GroundH2O	ug/L	A1

Sample Date: 29-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 06-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-011	GWG118R	Phenol	< 10	10	GroundH2O	ug/L	
		3&4-Methylphenol	< 10	10	GroundH2O	ug/L	
		Nitrobenzene	< 10	10	GroundH2O	ug/L	
		Isophorone	< 10	10	GroundH2O	ug/L	
		2,4-Dimethylphenol	< 10	10	GroundH2O	ug/L	
		Bis(2-chloroethoxy)methane	< 10	10	GroundH2O	ug/L	
		Benzoic Acid	< 50	50	GroundH2O	ug/L	
		Naphthalene	< 10	10	GroundH2O	ug/L	
		Hexachlorobutadiene	< 10	10	GroundH2O	ug/L	
		2-Chloronaphthalene	< 10	10	GroundH2O	ug/L	
		Dimethyl phthalate	< 10	10	GroundH2O	ug/L	
		4-Nitrophenol	< 50	50	GroundH2O	ug/L	
		Diethyl phthalate	< 10	10	GroundH2O	ug/L	
		Carbofuran	< 10	10	GroundH2O	ug/L	
		Pentachlorophenol	< 50	50	GroundH2O	ug/L	
		Phenanthren	< 10	10	GroundH2O	ug/L	
		Di-n-butylphthalate	< 10	10	GroundH2O	ug/L	
		Butylbenzylphthalate	< 10	10	GroundH2O	ug/L	
		Bis(2-ethylhexyl)phthalate	< 4.0	4.0	GroundH2O	ug/L	

Sample Date: 29-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 07-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-020	GWG118A	Phenol	< 10	10	GroundH2O	ug/L	
		3&4-Methylphenol	< 10	10	GroundH2O	ug/L	
		Nitrobenzene	< 10	10	GroundH2O	ug/L	
		Isophorone	< 10	10	GroundH2O	ug/L	
		2,4-Dimethylphenol	< 10	10	GroundH2O	ug/L	
		Bis(2-chloroethoxy)methane	< 10	10	GroundH2O	ug/L	
		Benzoic Acid	< 52	50	GroundH2O	ug/L	A1
		Naphthalene	< 10	10	GroundH2O	ug/L	
		Hexachlorobutadiene	< 10	10	GroundH2O	ug/L	
		2-Chloronaphthalene	< 10	10	GroundH2O	ug/L	
		Dimethyl phthalate	< 10	10	GroundH2O	ug/L	
		4-Nitrophenol	< 52	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 10	10	GroundH2O	ug/L	
		Carbofuran	< 10	10	GroundH2O	ug/L	
		Pentachlorophenol	< 52	50	GroundH2O	ug/L	A1
		Phenanthrrene	< 10	10	GroundH2O	ug/L	
		Di-n-butylphthalate	< 10	10	GroundH2O	ug/L	
		Butylbenzylphthalate	< 10	10	GroundH2O	ug/L	
		Bis(2-ethylhexyl)phthalate	< 4.2	4.0	GroundH2O	ug/L	A1

Sample Date: 29-MAR-95
Extract Date: 03-APR-95
Analysis Date: 06-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-013	GWG119	Phenol	< 10	10	Ground/H2O	ug/L	
		3&4-Methylphenol	< 10	10	Ground/H2O	ug/L	
		Nitrobenzene	< 10	10	Ground/H2O	ug/L	
		Isophorone	< 10	10	Ground/H2O	ug/L	
		2,4-Dimethylphenol	< 10	10	Ground/H2O	ug/L	
		Bis(2-chloroethoxy)methane	< 10	10	Ground/H2O	ug/L	
		Benzoic Acid	< 52	50	Ground/H2O	ug/L	A1
		Naphthalene	< 10	10	Ground/H2O	ug/L	
		Hexachlorobutadiene	< 10	10	Ground/H2O	ug/L	
		2-Chloronaphthalene	< 10	10	Ground/H2O	ug/L	
		Dimethyl phthalate	< 10	10	Ground/H2O	ug/L	
		4-Nitrophenol	< 52	50	Ground/H2O	ug/L	A1
		Diethyl phthalate	< 10	10	Ground/H2O	ug/L	
		Carbofuran	< 10	10	Ground/H2O	ug/L	
		Pentachlorophenol	< 52	50	Ground/H2O	ug/L	A1
		Phenanthrone	< 10	10	Ground/H2O	ug/L	
		Di-n-butylphthalate	< 10	10	Ground/H2O	ug/L	
		Butylbenzylphthalate	< 10	10	Ground/H2O	ug/L	
		Bis(2-ethylhexyl)phthalate	< 4.2	4.0	Ground/H2O	ug/L	A1

Sample Date: 29-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 07-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-012	GWG119A	Phenol	< 11	10	GroundH2O	ug/L	A1
		3&4-Methylphenol	< 11	10	GroundH2O	ug/L	A1
		Nitrobenzene	< 11	10	GroundH2O	ug/L	A1
		Isophorone	< 11	10	GroundH2O	ug/L	A1
		2,4-Dimethylphenol	< 11	10	GroundH2O	ug/L	A1
		Bis(2-chloroethoxy)methane	< 11	10	GroundH2O	ug/L	A1
		Benzoic Acid	< 57	50	GroundH2O	ug/L	A1
		Naphthalene	< 11	10	GroundH2O	ug/L	A1
		Hexachlorobutadiene	< 11	10	GroundH2O	ug/L	A1
		2-Chloronaphthalene	< 11	10	GroundH2O	ug/L	A1
		Dimethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		4-Nitrophenol	< 57	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		Carbofuran	< 11	10	GroundH2O	ug/L	A1
		Pentachlorophenol	< 57	50	GroundH2O	ug/L	A1
		Phenanthren	< 11	10	GroundH2O	ug/L	A1
		Di-n-butylphthalate	< 11	10	GroundH2O	ug/L	A1
		Butylbenzylphthalate	< 11	10	GroundH2O	ug/L	A1
		Bis(2-ethylhexyl)phthalate	17	4.0	GroundH2O	ug/L	A17

Sample Date: 29-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 07-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting			
			Result	Limit	Matrix	Units
L10438-016	GWG130	Phenol	< 10	10	GroundH2O	ug/L
		3&4-Methylphenol	< 10	10	GroundH2O	ug/L
		Nitrobenzene	< 10	10	GroundH2O	ug/L
		Isophorone	< 10	10	GroundH2O	ug/L
		2,4-Dimethylphenol	< 10	10	GroundH2O	ug/L
		Bis(2-chloroethoxy)methane	< 10	10	GroundH2O	ug/L
		Benzoic Acid	< 51	50	GroundH2O	ug/L
		Naphthalene	< 10	10	GroundH2O	ug/L
		Hexachlorobutadiene	< 10	10	GroundH2O	ug/L
		2-Chloronaphthalene	< 10	10	GroundH2O	ug/L
		Dimethyl phthalate	< 10	10	GroundH2O	ug/L
		4-Nitrophenol	< 51	50	GroundH2O	ug/L
		Diethyl phthalate	< 10	10	GroundH2O	ug/L
		Carbofuran	< 10	10	GroundH2O	ug/L
		Pentachlorophenol	< 51	50	GroundH2O	ug/L
		Phenanthrene	< 10	10	GroundH2O	ug/L
		Di-n-butylphthalate	< 10	10	GroundH2O	ug/L
		Butylbenzylphthalate	< 10	10	GroundH2O	ug/L
		Bis(2-ethylhexyl)phthalate	< 4.0	4.0	GroundH2O	ug/L

Sample Date: 29-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 07-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-017	GWG130A	Phenol	< 11	10	GroundH2O	ug/L	A1
		3&4-Methylphenol	< 11	10	GroundH2O	ug/L	A1
		Nitrobenzene	< 11	10	GroundH2O	ug/L	A1
		Isophorone	< 11	10	GroundH2O	ug/L	A1
		2,4-Dimethylphenol	< 11	10	GroundH2O	ug/L	A1
		Bis(2-chloroethoxy)methane	< 11	10	GroundH2O	ug/L	A1
		Benzoic Acid	< 57	50	GroundH2O	ug/L	A1
		Naphthalene	< 11	10	GroundH2O	ug/L	A1
		Hexachlorobutadiene	< 11	10	GroundH2O	ug/L	A1
		2-Chloronaphthalene	< 11	10	GroundH2O	ug/L	A1
		Dimethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		4-Nitrophenol	< 57	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		Carbofuran	< 11	10	GroundH2O	ug/L	A1
		Pentachlorophenol	< 57	50	GroundH2O	ug/L	A1
		Phenanthrene	< 11	10	GroundH2O	ug/L	A1
		Di-n-butylphthalate	< 11	10	GroundH2O	ug/L	A1
		Butylbenzylphthalate	< 11	10	GroundH2O	ug/L	A1
		Bis(2-ethylhexyl)phthalate	7.0	4.0	GroundH2O	ug/L	

Sample Date: 29-MAR-95
Extract Date: 03-APR-95
Analysis Date: 06-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-005	GWG132	Phenol	< 11	10	GroundH2O	ug/L	A1
		3&4-Methylphenol	< 11	10	GroundH2O	ug/L	A1
		Nitrobenzene	< 11	10	GroundH2O	ug/L	A1
		Isophorone	< 11	10	GroundH2O	ug/L	A1
		2,4-Dimethylphenol	< 11	10	GroundH2O	ug/L	A1
		Bis(2-chloroethoxy)methane	< 11	10	GroundH2O	ug/L	A1
		Benzoic Acid	< 53	50	GroundH2O	ug/L	A1
		Naphthalene	< 11	10	GroundH2O	ug/L	A1
		Hexachlorobutadiene	< 11	10	GroundH2O	ug/L	A1
		2-Chloronaphthalene	< 11	10	GroundH2O	ug/L	A1
		Dimethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		4-Nitrophenol	< 53	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		Carbofuran	< 11	10	GroundH2O	ug/L	A1
		Pentachlorophenol	< 53	50	GroundH2O	ug/L	A1
		Phenanthren	< 11	10	GroundH2O	ug/L	A1
		Di-n-butylphthalate	< 11	10	GroundH2O	ug/L	A1
		Butylbenzylphthalate	< 11	10	GroundH2O	ug/L	A1
		Bis(2-ethylhexyl)phthalate	10	4.0	GroundH2O	ug/L	

Sample Date: 28-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 02-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-018	GWG33S	Phenol	< 11	10	GroundH2O	ug/L	A1
		3&4-Methylphenol	< 11	10	GroundH2O	ug/L	A1
		Nitrobenzene	< 11	10	GroundH2O	ug/L	A1
		Isophorone	< 11	10	GroundH2O	ug/L	A1
		2,4-Dimethylphenol	< 11	10	GroundH2O	ug/L	A1
		Bis(2-chloroethoxy)methane	< 11	10	GroundH2O	ug/L	A1
		Benzoic Acid	< 53	50	GroundH2O	ug/L	A1
		Naphthalene	< 11	10	GroundH2O	ug/L	A1
		Hexachlorobutadiene	< 11	10	GroundH2O	ug/L	A1
		2-Chloronaphthalene	< 11	10	GroundH2O	ug/L	A1
		Dimethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		4-Nitrophenol	< 53	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		Carbofuran	< 11	10	GroundH2O	ug/L	A1
		Pentachlorophenol	< 53	50	GroundH2O	ug/L	A1
		Phenanthrene	< 11	10	GroundH2O	ug/L	A1
		Di-n-butylphthalate	< 11	10	GroundH2O	ug/L	A1
		Butylbenzylphthalate	< 11	10	GroundH2O	ug/L	A1
		Bis(2-ethylhexyl)phthalate	< 4.2	4.0	GroundH2O	ug/L	A1

Sample Date: 29-MAR-95
Extract Date: 03-APR-95
Analysis Date: 06-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-019	GWG33D	Phenol	< 11	10	GroundH2O	ug/L	A1
		3&4-Methylphenol	< 11	10	GroundH2O	ug/L	A1
		Nitrobenzene	< 11	10	GroundH2O	ug/L	A1
		Isophorone	< 11	10	GroundH2O	ug/L	A1
		2,4-Dimethylphenol	< 11	10	GroundH2O	ug/L	A1
		Bis(2-chloroethoxy)methane	< 11	10	GroundH2O	ug/L	A1
		Benzoic Acid	< 53	50	GroundH2O	ug/L	A1
		Naphthalene	< 11	10	GroundH2O	ug/L	A1
		Hexachlorobutadiene	< 11	10	GroundH2O	ug/L	A1
		2-Chloronaphthalene	< 11	10	GroundH2O	ug/L	A1
		Dimethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		4-Nitrophenol	< 53	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		Carbofuran	< 11	10	GroundH2O	ug/L	A1
		Pentachlorophenol	< 53	50	GroundH2O	ug/L	A1
		Phenanthrrene	< 11	10	GroundH2O	ug/L	A1
		Di-n-butylphthalate	< 11	10	GroundH2O	ug/L	A1
		Butylbenzylphthalate	< 11	10	GroundH2O	ug/L	A1
		Bis(2-ethylhexyl)phthalate	6.0	4.0	GroundH2O	ug/L	

Sample Date: 29-MAR-95
Extract Date: 03-APR-95
Analysis Date: 06-APR-95



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SEMOVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-004	GWG34S	Phenol	< 10	10	GroundH2O	ug/L	
		3&4-Methylphenol	< 10	10	GroundH2O	ug/L	
		Nitrobenzene	< 10	10	GroundH2O	ug/L	
		Isophorone	< 10	10	GroundH2O	ug/L	
		2,4-Dimethylphenol	< 10	10	GroundH2O	ug/L	
		Bis(2-chloroethoxy)methane	< 10	10	GroundH2O	ug/L	
		Benzoic Acid	< 50	50	GroundH2O	ug/L	
		Naphthalene	< 10	10	GroundH2O	ug/L	
		Hexachlorobutadiene	< 10	10	GroundH2O	ug/L	
		2-Chloronaphthalene	< 10	10	GroundH2O	ug/L	
		Dimethyl phthalate	< 10	10	GroundH2O	ug/L	
		4-Nitrophenol	< 50	50	GroundH2O	ug/L	
		Diethyl phthalate	< 10	10	GroundH2O	ug/L	
		Carbofuran	< 10	10	GroundH2O	ug/L	
		Pentachlorophenol	< 50	50	GroundH2O	ug/L	
		Phenanthrone	< 10	10	GroundH2O	ug/L	
		Di-n-butylphthalate	< 10	10	GroundH2O	ug/L	
		Butylbenzylphthalate	< 10	10	GroundH2O	ug/L	
		Bis(2-ethylhexyl)phthalate	< 4.0	4.0	GroundH2O	ug/L	

Sample Date: 30-MAR-95
Extract Date: 05-APR-95
Analysis Date: 09-APR-95



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WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-005	GWG34D	Phenol	< 10	10	GroundH2O	ug/L	
		3&4-Methylphenol	< 10	10	GroundH2O	ug/L	
		Nitrobenzene	< 10	10	GroundH2O	ug/L	
		Isophorone	< 10	10	GroundH2O	ug/L	
		2,4-Dimethylphenol	< 10	10	GroundH2O	ug/L	
		Bis(2-chloroethoxy)methane	< 10	10	GroundH2O	ug/L	
		Benzoic Acid	< 50	50	GroundH2O	ug/L	
		Naphthalene	< 10	10	GroundH2O	ug/L	
		Hexachlorobutadiene	< 10	10	GroundH2O	ug/L	
		2-Chloronaphthalene	< 10	10	GroundH2O	ug/L	
		Dimethyl phthalate	< 10	10	GroundH2O	ug/L	
		4-Nitrophenol	< 50	50	GroundH2O	ug/L	
		Diethyl phthalate	< 10	10	GroundH2O	ug/L	
		Carbofuran	< 10	10	GroundH2O	ug/L	
		Pentachlorophenol	< 50	50	GroundH2O	ug/L	
		Phenanthrrene	< 10	10	GroundH2O	ug/L	
		Di-n-butylphthalate	< 10	10	GroundH2O	ug/L	
		Butylbenzylphthalate	< 10	10	GroundH2O	ug/L	
		Bis(2-ethylhexyl)phthalate	< 4.0	4.0	GroundH2O	ug/L	

Sample Date: 30-MAR-95
Extract Date: 05-APR-95
Analysis Date: 09-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-003	GWG35S	Phenol	< 10	10	GroundH2O	ug/L	
		3&4-Methylphenol	< 10	10	GroundH2O	ug/L	
		Nitrobenzene	< 10	10	GroundH2O	ug/L	
		Isophorone	< 10	10	GroundH2O	ug/L	
		2,4-Dimethylphenol	< 10	10	GroundH2O	ug/L	
		Bis(2-chloroethoxy)methane	< 10	10	GroundH2O	ug/L	
		Benzoic Acid	< 51	50	GroundH2O	ug/L	A1
		Naphthalene	< 10	10	GroundH2O	ug/L	
		Hexachlorobutadiene	< 10	10	GroundH2O	ug/L	
		2-Chloronaphthalene	< 10	10	GroundH2O	ug/L	
		Dimethyl phthalate	< 10	10	GroundH2O	ug/L	
		4-Nitrophenol	< 51	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 10	10	GroundH2O	ug/L	
		Carbofuran	< 10	10	GroundH2O	ug/L	
		Pentachlorophenol	< 51	50	GroundH2O	ug/L	A1
		Phenanthren	< 10	10	GroundH2O	ug/L	
		Di-n-butylphthalate	< 10	10	GroundH2O	ug/L	
		Butylbenzylphthalate	< 10	10	GroundH2O	ug/L	
		Bis(2-ethylhexyl)phthalate	< 4.0	4.0	GroundH2O	ug/L	

Sample Date: 28-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 02-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-004	GWG35D	Phenol	< 11	10	GroundH2O	ug/L	A1
		3&4-Methylphenol	< 11	10	GroundH2O	ug/L	A1
		Nitrobenzene	< 11	10	GroundH2O	ug/L	A1
		Isophorone	< 11	10	GroundH2O	ug/L	A1
		2,4-Dimethylphenol	< 11	10	GroundH2O	ug/L	A1
		Bis(2-chloroethoxy)methane	< 11	10	GroundH2O	ug/L	A1
		Benzoic Acid	< 53	50	GroundH2O	ug/L	A1
		Naphthalene	< 11	10	GroundH2O	ug/L	A1
		Hexachlorobutadiene	< 11	10	GroundH2O	ug/L	A1
		2-Chloronaphthalene	< 11	10	GroundH2O	ug/L	A1
		Dimethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		4-Nitrophenol	< 53	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		Carbofuran	< 11	10	GroundH2O	ug/L	A1
		Pentachlorophenol	< 53	50	GroundH2O	ug/L	A1
		Phenanthrene	< 11	10	GroundH2O	ug/L	A1
		Di-n-butylphthalate	< 11	10	GroundH2O	ug/L	A1
		Butylbenzylphthalate	< 11	10	GroundH2O	ug/L	A1
		Bis(2-ethylhexyl)phthalate	< 4.2	4.0	GroundH2O	ug/L	A1

Sample Date: 28-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 02-APR-95



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Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-015	GWG36	Phenol	< 10	10	GroundH2O	ug/L	
		3&4-Methylphenol	< 10	10	GroundH2O	ug/L	
		Nitrobenzene	< 10	10	GroundH2O	ug/L	
		Isophorone	< 10	10	GroundH2O	ug/L	
		2,4-Dimethylphenol	< 10	10	GroundH2O	ug/L	
		Bis(2-chloroethoxy)methane	< 10	10	GroundH2O	ug/L	
		Benzoic Acid	< 50	50	GroundH2O	ug/L	
		Naphthalene	< 10	10	GroundH2O	ug/L	
		Hexachlorobutadiene	< 10	10	GroundH2O	ug/L	
		2-Chloronaphthalene	< 10	10	GroundH2O	ug/L	
		Dimethyl phthalate	< 10	10	GroundH2O	ug/L	
		4-Nitrophenol	< 50	50	GroundH2O	ug/L	
		Diethyl phthalate	< 10	10	GroundH2O	ug/L	
		Carbofuran	< 10	10	GroundH2O	ug/L	
		Pentachlorophenol	< 50	50	GroundH2O	ug/L	
		Phenanthrene	< 10	10	GroundH2O	ug/L	
		Di-n-butylphthalate	< 10	10	GroundH2O	ug/L	
		Butylbenzylphthalate	< 10	10	GroundH2O	ug/L	
		Bis(2-ethylhexyl)phthalate	< 4.0	4.0	GroundH2O	ug/L	

Sample Date: 29-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 07-APR-95



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SEMICVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-009	GWG37S	Phenol	< 11	10	GroundH2O	ug/L	A1
		3&4-Methylphenol	< 11	10	GroundH2O	ug/L	A1
		Nitrobenzene	< 11	10	GroundH2O	ug/L	A1
		Isophorone	< 11	10	GroundH2O	ug/L	A1
		2,4-Dimethylphenol	< 11	10	GroundH2O	ug/L	A1
		Bis(2-chloroethoxy)methane	< 11	10	GroundH2O	ug/L	A1
		Benzoic Acid	< 57	50	GroundH2O	ug/L	A1
		Naphthalene	< 11	10	GroundH2O	ug/L	A1
		Hexachlorobutadiene	< 11	10	GroundH2O	ug/L	A1
		2-Chloronaphthalene	< 11	10	GroundH2O	ug/L	A1
		Dimethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		4-Nitrophenol	< 57	50	GroundH2O	ug/L	A1
		Diethyl phthalate	< 11	10	GroundH2O	ug/L	A1
		Carbofuran	< 11	10	GroundH2O	ug/L	A1
		Pentachlorophenol	< 57	50	GroundH2O	ug/L	A1
		Phenanthrene	< 11	10	GroundH2O	ug/L	A1
		Di-n-butylphthalate	< 11	10	GroundH2O	ug/L	A1
		Butylbenzylphthalate	< 11	10	GroundH2O	ug/L	A1
		Bis(2-ethylhexyl)phthalate	11	4.0	GroundH2O	ug/L	A17

Sample Date: 29-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 06-APR-95



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ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-010	GWG37D	Phenol	< 10	10	GroundH2O	ug/L	
		3&4-Methylphenol	< 10	10	GroundH2O	ug/L	
		Nitrobenzene	< 10	10	GroundH2O	ug/L	
		Isophorone	< 10	10	GroundH2O	ug/L	
		2,4-Dimethylphenol	< 10	10	GroundH2O	ug/L	
		Bis(2-chloroethoxy)methane	< 10	10	GroundH2O	ug/L	
		Benzoic Acid	< 50	50	GroundH2O	ug/L	
		Naphthalene	< 10	10	GroundH2O	ug/L	
		Hexachlorobutadiene	< 10	10	GroundH2O	ug/L	
		2-Chloronaphthalene	< 10	10	GroundH2O	ug/L	
		Dimethyl phthalate	< 10	10	GroundH2O	ug/L	
		4-Nitrophenol	< 50	50	GroundH2O	ug/L	
		Diethyl phthalate	< 10	10	GroundH2O	ug/L	
		Carbofuran	< 10	10	GroundH2O	ug/L	
		Pentachlorophenol	< 50	50	GroundH2O	ug/L	
		Phenanthrone	< 10	10	GroundH2O	ug/L	
		Di-n-butylphthalate	< 10	10	GroundH2O	ug/L	
		Butylbenzylphthalate	< 10	10	GroundH2O	ug/L	
		Bis(2-ethylhexyl)phthalate	7.0	4.0	GroundH2O	ug/L	A17

Sample Date: 29-MAR-95
Extract Date: 31-MAR-95
Analysis Date: 07-APR-95



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SEMOVOLATILE ORGANIC REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-006	WEST SUMP	Phenol	< 11	10	LEACHATE	ug/L	A1
		3&4-Methylphenol	50	10	LEACHATE	ug/L	
		Nitrobenzene	< 11	10	LEACHATE	ug/L	A1
		Isophorone	< 11	10	LEACHATE	ug/L	A1
		2,4-Dimethylphenol	30	10	LEACHATE	ug/L	
		Bis(2-chloroethoxy)methane	< 11	10	LEACHATE	ug/L	A1
		Benzoic Acid	580	50	LEACHATE	ug/L	G1
		Naphthalene	51	10	LEACHATE	ug/L	
		Hexachlorobutadiene	< 11	10	LEACHATE	ug/L	A1
		2-Chloronaphthalene	< 11	10	LEACHATE	ug/L	A1
		Dimethyl phthalate	< 11	10	LEACHATE	ug/L	A1
		4-Nitrophenol	< 56	50	LEACHATE	ug/L	A1
		Diethyl phthalate	< 11	10	LEACHATE	ug/L	A1
		Carbofuran	< 11	10	LEACHATE	ug/L	A1
		Pentachlorophenol	< 56	50	LEACHATE	ug/L	A1
		Phenanthrrene	18	10	LEACHATE	ug/L	
		Di-n-butylphthalate	< 11	10	LEACHATE	ug/L	A1
		Butylbenzylphthalate	< 11	10	LEACHATE	ug/L	A1
		Bis(2-ethylhexyl)phthalate	49	4.0	LEACHATE	ug/L	

Sample Date: 30-MAR-95
Extract Date: 05-APR-95
Analysis Date: 09-APR-95



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SEMICVOLATILE ORGANIC REPORT
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ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-007	LEACHATE E3	Phenol	< 11	10	LEACHATE	ug/L	A1
		3&4-Methylphenol	< 11	10	LEACHATE	ug/L	A1
		Nitrobenzene	< 11	10	LEACHATE	ug/L	A1
		Isophorone	< 11	10	LEACHATE	ug/L	A1
		2,4-Dimethylphenol	280	10	LEACHATE	ug/L	
		Bis(2-chloroethoxy)methane	< 11	10	LEACHATE	ug/L	A1
		Benzoic Acid	< 56	50	LEACHATE	ug/L	A1
		Naphthalene	< 11	10	LEACHATE	ug/L	A1
		Hexachlorobutadiene	< 11	10	LEACHATE	ug/L	A1
		2-Chloronaphthalene	< 11	10	LEACHATE	ug/L	A1
		Dimethyl phthalate	< 11	10	LEACHATE	ug/L	A1
		4-Nitrophenol	< 56	50	LEACHATE	ug/L	A1
		Diethyl phthalate	< 11	10	LEACHATE	ug/L	A1
		Carbofuran	< 11	10	LEACHATE	ug/L	A1
		Pentachlorophenol	< 56	50	LEACHATE	ug/L	A1
		Phenanthrone	< 11	10	LEACHATE	ug/L	A1
		Di-n-butylphthalate	< 11	10	LEACHATE	ug/L	A1
		Butylbenzylphthalate	< 11	10	LEACHATE	ug/L	A1
		Bis(2-ethylhexyl)phthalate	14	4.0	LEACHATE	ug/L	

Sample Date: 30-MAR-95
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SEMICVOLATILE ORGANIC REPORT
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ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-008	LEACHATE G7	Phenol	< 11	10	LEACHATE	ug/L	A1
		3&4-Methylphenol	< 11	10	LEACHATE	ug/L	A1
		Nitrobenzene	< 11	10	LEACHATE	ug/L	A1
		Isophorone	< 11	10	LEACHATE	ug/L	A1
		2,4-Dimethylphenol	86	10	LEACHATE	ug/L	
		Bis(2-chloroethoxy)methane	< 11	10	LEACHATE	ug/L	A1
		Benzoic Acid	< 54	50	LEACHATE	ug/L	A1
		Naphthalene	21	10	LEACHATE	ug/L	
		Hexachlorobutadiene	< 11	10	LEACHATE	ug/L	A1
		2-Chloronaphthalene	< 11	10	LEACHATE	ug/L	A1
		Dimethyl phthalate	< 11	10	LEACHATE	ug/L	A1
		4-Nitrophenol	< 54	50	LEACHATE	ug/L	A1
		Diethyl phthalate	< 11	10	LEACHATE	ug/L	A1
		Carbofuran	< 11	10	LEACHATE	ug/L	A1
		Pentachlorophenol	< 54	50	LEACHATE	ug/L	A1
		Phenanthrone	< 11	10	LEACHATE	ug/L	A1
		Di-n-butylphthalate	< 11	10	LEACHATE	ug/L	A1
		Butylbenzylphthalate	< 11	10	LEACHATE	ug/L	A1
		Bis(2-ethylhexyl)phthalate	20	4.0	LEACHATE	ug/L	

Sample Date: 30-MAR-95
Extract Date: 05-APR-95
Analysis Date: 09-APR-95



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SEMOVOLATILE ORGANIC REPORT
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ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-009	LEACHATE N1	Phenol	< 100	10	LEACHATE	ug/L	A2
		3&4-Methylphenol	< 100	10	LEACHATE	ug/L	A2
		Nitrobenzene	< 100	10	LEACHATE	ug/L	A2
		Isophorone	< 100	10	LEACHATE	ug/L	A2
		2,4-Dimethylphenol	< 100	10	LEACHATE	ug/L	A2
		Bis(2-chloroethoxy)methane	< 100	10	LEACHATE	ug/L	A2
		Benzoic Acid	< 500	50	LEACHATE	ug/L	A2
		Naphthalene	< 100	10	LEACHATE	ug/L	A2
		Hexachlorobutadiene	< 100	10	LEACHATE	ug/L	A2
		2-Chloronaphthalene	< 100	10	LEACHATE	ug/L	A2
		Dimethyl phthalate	< 100	10	LEACHATE	ug/L	A2
		4-Nitrophenol	< 500	50	LEACHATE	ug/L	A2, A17
		Diethyl phthalate	< 100	10	LEACHATE	ug/L	A2
		Carbofuran	< 100	10	LEACHATE	ug/L	A2
		Pentachlorophenol	< 500	50	LEACHATE	ug/L	A2, A17
		Phenanthrene	< 100	10	LEACHATE	ug/L	A2
		Di-n-butylphthalate	< 100	10	LEACHATE	ug/L	A2
		Butylbenzylphthalate	< 100	10	LEACHATE	ug/L	A2
		Bis(2-ethylhexyl)phthalate	130	4.0	LEACHATE	ug/L	

Sample Date: 30-MAR-95
Extract Date: 10-APR-95
Analysis Date: 14-APR-95

Pesticides / PCB's



PESTICIDE/PCB REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-001	GWP1	alpha-BHC	< 0.050	0.050	GroundH2O	ug/L	
		beta-BHC	< 0.050	0.050	GroundH2O	ug/L	
		delta-BHC	< 0.050	0.050	GroundH2O	ug/L	
		gamma-BHC (Lindane)	< 0.050	0.050	GroundH2O	ug/L	
		Heptachlor	< 0.050	0.050	GroundH2O	ug/L	
		Aldrin	< 0.050	0.050	GroundH2O	ug/L	
		Heptachlor epoxide	< 0.050	0.050	GroundH2O	ug/L	
		Endosulfan I	< 0.050	0.050	GroundH2O	ug/L	
		Dieldrin	< 0.10	0.10	GroundH2O	ug/L	
		P,p'-DDE	< 0.10	0.10	GroundH2O	ug/L	
		Endrin	< 0.10	0.10	GroundH2O	ug/L	
		Endosulfan II	< 0.10	0.10	GroundH2O	ug/L	
		P,p'-DDD	< 0.10	0.10	GroundH2O	ug/L	
		Endosulfan sulfate	< 0.10	0.10	GroundH2O	ug/L	
		P,p'-DDT	< 0.10	0.10	GroundH2O	ug/L	
		Endrin ketone	< 0.10	0.10	GroundH2O	ug/L	
		Methoxychlor	< 0.50	0.50	GroundH2O	ug/L	
		Endrin aldehyde	< 0.10	0.10	GroundH2O	ug/L	
		Chlordane (Technical)	< 0.50	0.50	GroundH2O	ug/L	
		Toxaphene	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1016	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1221	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1232	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1242	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1248	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1254	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1260	< 1.0	1.0	GroundH2O	ug/L	
		Alachlor	< 0.20	0.20	GroundH2O	ug/L	

Sample Date: 28-MAR-95
Extract Date: 04-APR-95
Analysis Date: 04, 05-APR-95



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PESTICIDE/PCB REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-007	GWB15R	alpha-BHC	< 0.050	0.050	GroundH2O	ug/L	
		beta-BHC	< 0.050	0.050	GroundH2O	ug/L	
		delta-BHC	< 0.050	0.050	GroundH2O	ug/L	
		gamma-BHC (Lindane)	< 0.050	0.050	GroundH2O	ug/L	
		Heptachlor	< 0.050	0.050	GroundH2O	ug/L	
		Aldrin	< 0.050	0.050	GroundH2O	ug/L	
		Heptachlor epoxide	< 0.050	0.050	GroundH2O	ug/L	
		Endosulfan I	< 0.050	0.050	GroundH2O	ug/L	
		Dieldrin	< 0.10	0.10	GroundH2O	ug/L	
		P,p'-DDE	< 0.10	0.10	GroundH2O	ug/L	
		Endrin	< 0.10	0.10	GroundH2O	ug/L	
		Endosulfan II	< 0.10	0.10	GroundH2O	ug/L	
		P,p'-DDD	< 0.10	0.10	GroundH2O	ug/L	
		Endosulfan sulfate	< 0.10	0.10	GroundH2O	ug/L	
		P,p'-DDT	< 0.10	0.10	GroundH2O	ug/L	
		Endrin ketone	< 0.10	0.10	GroundH2O	ug/L	
		Methoxychlor	< 0.50	0.50	GroundH2O	ug/L	
		Endrin aldehyde	< 0.10	0.10	GroundH2O	ug/L	
		Chlordane (Technical)	< 0.50	0.50	GroundH2O	ug/L	
		Toxaphene	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1016	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1221	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1232	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1242	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1248	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1254	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1260	< 1.0	1.0	GroundH2O	ug/L	
		Alachlor	< 0.20	0.20	GroundH2O	ug/L	

Sample Date: 28-MAR-95
Extract Date: 04-APR-95
Analysis Date: 04, 05-APR-95



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PESTICIDE/PCB REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-006	GWB15P	alpha-BHC	< 0.050	0.050	GroundH2O	ug/L	
		beta-BHC	< 0.050	0.050	GroundH2O	ug/L	
		delta-BHC	< 0.050	0.050	GroundH2O	ug/L	
		gamma-BHC (Lindane)	< 0.050	0.050	GroundH2O	ug/L	
		Heptachlor	< 0.050	0.050	GroundH2O	ug/L	
		Aldrin	< 0.050	0.050	GroundH2O	ug/L	
		Heptachlor epoxide	< 0.050	0.050	GroundH2O	ug/L	
		Endosulfan I	< 0.050	0.050	GroundH2O	ug/L	
		Dieldrin	< 0.10	0.10	GroundH2O	ug/L	
		p,p'-DDE	< 0.10	0.10	GroundH2O	ug/L	
		Endrin	< 0.10	0.10	GroundH2O	ug/L	
		Endosulfan II	< 0.10	0.10	GroundH2O	ug/L	
		p,p'-DDD	< 0.10	0.10	GroundH2O	ug/L	
		Endosulfan sulfate	< 0.10	0.10	GroundH2O	ug/L	
		p,p'-DDT	< 0.10	0.10	GroundH2O	ug/L	
		Endrin ketone	< 0.10	0.10	GroundH2O	ug/L	
		Methoxychlor	< 0.50	0.50	GroundH2O	ug/L	
		Endrin aldehyde	< 0.10	0.10	GroundH2O	ug/L	
		Chlordane (Technical)	< 0.50	0.50	GroundH2O	ug/L	
		Toxaphene	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1016	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1221	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1232	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1242	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1248	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1254	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1260	< 1.0	1.0	GroundH2O	ug/L	
		Alachlor	< 0.20	0.20	GroundH2O	ug/L	

Sample Date: 28-MAR-95
Extract Date: 04-APR-95
Analysis Date: 04, 05-APR-95



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PESTICIDE/PCB REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-003	GWG116D	alpha-BHC	< 0.050	0.050	GroundH2O	ug/L	
		beta-BHC	< 0.050	0.050	GroundH2O	ug/L	
		delta-BHC	< 0.050	0.050	GroundH2O	ug/L	
		gamma-BHC (Lindane)	< 0.050	0.050	GroundH2O	ug/L	
		Heptachlor	< 0.050	0.050	GroundH2O	ug/L	
		Aldrin	< 0.050	0.050	GroundH2O	ug/L	
		Heptachlor epoxide	< 0.050	0.050	GroundH2O	ug/L	
		Endosulfan I	< 0.050	0.050	GroundH2O	ug/L	
		Dieldrin	< 0.10	0.10	GroundH2O	ug/L	
		P,P'-DDE	< 0.10	0.10	GroundH2O	ug/L	
		Endrin	< 0.10	0.10	GroundH2O	ug/L	
		Endosulfan II	< 0.10	0.10	GroundH2O	ug/L	
		P,P'-DDD	< 0.10	0.10	GroundH2O	ug/L	
		Endosulfan sulfate	< 0.10	0.10	GroundH2O	ug/L	
		P,P'-DDT	< 0.10	0.10	GroundH2O	ug/L	
		Endrin ketone	< 0.10	0.10	GroundH2O	ug/L	
		Methoxychlor	< 0.50	0.50	GroundH2O	ug/L	
		Endrin aldehyde	< 0.10	0.10	GroundH2O	ug/L	
		Chlordane (Technical)	< 0.50	0.50	GroundH2O	ug/L	
		Toxaphene	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1016	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1221	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1232	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1242	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1248	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1254	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1260	< 1.0	1.0	GroundH2O	ug/L	
		Alachlor	< 0.20	0.20	GroundH2O	ug/L	

Sample Date: 30-MAR-95
Extract Date: 04-APR-95
Analysis Date: 04, 05-APR-95



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PESTICIDE/PCB REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-005	GWG132	alpha-BHC	< 0.050	0.050	GroundH2O	ug/L	
		beta-BHC	< 0.050	0.050	GroundH2O	ug/L	
		delta-BHC	< 0.050	0.050	GroundH2O	ug/L	
		gamma-BHC (Lindane)	< 0.050	0.050	GroundH2O	ug/L	
		Heptachlor	< 0.050	0.050	GroundH2O	ug/L	
		Aldrin	< 0.050	0.050	GroundH2O	ug/L	
		Heptachlor epoxide	< 0.050	0.050	GroundH2O	ug/L	
		Endosulfan I	< 0.050	0.050	GroundH2O	ug/L	
		Dieldrin	< 0.10	0.10	GroundH2O	ug/L	
		p,p'-DDE	< 0.10	0.10	GroundH2O	ug/L	
		Endrin	< 0.10	0.10	GroundH2O	ug/L	
		Endosulfan II	< 0.10	0.10	GroundH2O	ug/L	
		p,p'-DDD	< 0.10	0.10	GroundH2O	ug/L	
		Endosulfan sulfate	< 0.10	0.10	GroundH2O	ug/L	
		p,p'-DDT	< 0.10	0.10	GroundH2O	ug/L	
		Endrin ketone	< 0.10	0.10	GroundH2O	ug/L	
		Methoxychlor	< 0.50	0.50	GroundH2O	ug/L	
		Endrin aldehyde	< 0.10	0.10	GroundH2O	ug/L	
		Chlordane (Technical)	< 0.50	0.50	GroundH2O	ug/L	
		Toxaphene	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1016	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1221	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1232	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1242	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1248	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1254	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1260	< 1.0	1.0	GroundH2O	ug/L	
		Alachlor	< 0.20	0.20	GroundH2O	ug/L	

Sample Date: 28-MAR-95
Extract Date: 04-APR-95
Analysis Date: 04, 05-APR-95



PESTICIDE/PCB REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-003	GWG35S	alpha-BHC	< 0.050	0.050	GroundH2O	ug/L	
		beta-BHC	< 0.050	0.050	GroundH2O	ug/L	
		delta-BHC	< 0.050	0.050	GroundH2O	ug/L	
		gamma-BHC (Lindane)	< 0.050	0.050	GroundH2O	ug/L	
		Heptachlor	< 0.050	0.050	GroundH2O	ug/L	
		Aldrin	< 0.050	0.050	GroundH2O	ug/L	
		Heptachlor epoxide	< 0.050	0.050	GroundH2O	ug/L	
		Endosulfan I	< 0.050	0.050	GroundH2O	ug/L	
		Dieldrin	< 0.10	0.10	GroundH2O	ug/L	
		P,p'-DDE	< 0.10	0.10	GroundH2O	ug/L	
		Endrin	< 0.10	0.10	GroundH2O	ug/L	
		Endosulfan II	< 0.10	0.10	GroundH2O	ug/L	
		P,p'-DDD	< 0.10	0.10	GroundH2O	ug/L	
		Endosulfan sulfate	< 0.10	0.10	GroundH2O	ug/L	
		P,p'-DDT	< 0.10	0.10	GroundH2O	ug/L	
		Endrin ketone	< 0.10	0.10	GroundH2O	ug/L	
		Methoxychlor	< 0.50	0.50	GroundH2O	ug/L	
		Endrin aldehyde	< 0.10	0.10	GroundH2O	ug/L	
		Chlordane (Technical)	< 0.50	0.50	GroundH2O	ug/L	
		Toxaphene	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1016	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1221	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1232	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1242	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1248	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1254	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1260	< 1.0	1.0	GroundH2O	ug/L	
		Alachlor	< 0.20	0.20	GroundH2O	ug/L	

Sample Date: 28-MAR-95
Extract Date: 04-APR-95
Analysis Date: 04, 05-APR-95



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PESTICIDE/PCB REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-004	GWG35D	alpha-BHC	< 0.050	0.050	GroundH2O	ug/L	
		beta-BHC	< 0.050	0.050	GroundH2O	ug/L	
		delta-BHC	< 0.050	0.050	GroundH2O	ug/L	
		gamma-BHC (Lindane)	< 0.050	0.050	GroundH2O	ug/L	
		Heptachlor	< 0.050	0.050	GroundH2O	ug/L	
		Aldrin	< 0.050	0.050	GroundH2O	ug/L	
		Heptachlor epoxide	< 0.050	0.050	GroundH2O	ug/L	
		Endosulfan I	< 0.050	0.050	GroundH2O	ug/L	
		Dieldrin	< 0.10	0.10	GroundH2O	ug/L	
		P,p'-DDE	< 0.10	0.10	GroundH2O	ug/L	
		Endrin	< 0.10	0.10	GroundH2O	ug/L	
		Endosulfan II	< 0.10	0.10	GroundH2O	ug/L	
		P,p'-DDD	< 0.10	0.10	GroundH2O	ug/L	
		Endosulfan sulfate	< 0.10	0.10	GroundH2O	ug/L	
		P,p'-DDT	< 0.10	0.10	GroundH2O	ug/L	
		Endrin ketone	< 0.10	0.10	GroundH2O	ug/L	
		Methoxychlor	< 0.50	0.50	GroundH2O	ug/L	
		Endrin aldehyde	< 0.10	0.10	GroundH2O	ug/L	
		Chlordane (Technical)	< 0.50	0.50	GroundH2O	ug/L	
		Toxaphene	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1016	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1221	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1232	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1242	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1248	< 0.50	0.50	GroundH2O	ug/L	
		PCB-1254	< 1.0	1.0	GroundH2O	ug/L	
		PCB-1260	< 1.0	1.0	GroundH2O	ug/L	
		Alachlor	< 0.20	0.20	GroundH2O	ug/L	

Sample Date: 28-MAR-95
Extract Date: 04-APR-95
Analysis Date: 04, 05-APR-95



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PESTICIDE/PCB REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-006	WEST SUMP	alpha-BHC	< 0.50	0.050	LEACHATE	ug/L	A2
		beta-BHC	< 0.50	0.050	LEACHATE	ug/L	A2
		delta-BHC	< 0.50	0.050	LEACHATE	ug/L	A2
		gamma-BHC (Lindane)	< 0.50	0.050	LEACHATE	ug/L	A2
		Heptachlor	< 0.50	0.050	LEACHATE	ug/L	A2
		Aldrin	< 0.50	0.050	LEACHATE	ug/L	A2
		Heptachlor epoxide	< 0.50	0.050	LEACHATE	ug/L	A2
		Endosulfan I	< 0.50	0.050	LEACHATE	ug/L	A2
		Dieldrin	< 1.0	0.10	LEACHATE	ug/L	A2
		P,P'-DDE	< 1.0	0.10	LEACHATE	ug/L	A2
		Endrin	< 1.0	0.10	LEACHATE	ug/L	A2
		Endosulfan II	< 1.0	0.10	LEACHATE	ug/L	A2
		P,P'-DDD	< 1.0	0.10	LEACHATE	ug/L	A2
		Endosulfan sulfate	< 1.0	0.10	LEACHATE	ug/L	A2
		P,P'-DDT	< 1.0	0.10	LEACHATE	ug/L	A2
		Endrin ketone	< 1.0	0.10	LEACHATE	ug/L	A2
		Methoxychlor	< 5.0	0.50	LEACHATE	ug/L	A2
		Endrin aldehyde	< 1.0	0.10	LEACHATE	ug/L	A2
		Chlordane (Technical)	< 5.0	0.50	LEACHATE	ug/L	A2
		Toxaphene	< 10	1.0	LEACHATE	ug/L	A2
		PCB-1016	< 5.0	0.50	LEACHATE	ug/L	A2
		PCB-1221	< 10	1.0	LEACHATE	ug/L	A2
		PCB-1232	< 10	1.0	LEACHATE	ug/L	A2
		PCB-1242	< 5.0	0.50	LEACHATE	ug/L	A2
		PCB-1248	< 5.0	0.50	LEACHATE	ug/L	A2
		PCB-1254	< 10	1.0	LEACHATE	ug/L	A2
		PCB-1260	< 10	1.0	LEACHATE	ug/L	A2
		Alachlor	< 2.0	0.20	LEACHATE	ug/L	A2

Sample Date: 30-MAR-95
Extract Date: 04-APR-95
Analysis Date: 12-APR-95



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PESTICIDE/PCB REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-007	LEACHATE E3	alpha-BHC	< 0.050	0.050	LEACHATE	ug/L	A4
		beta-BHC	< 0.050	0.050	LEACHATE	ug/L	A4
		delta-BHC	< 0.050	0.050	LEACHATE	ug/L	A4
		gamma-BHC (Lindane)	< 0.050	0.050	LEACHATE	ug/L	A4
		Heptachlor	< 0.050	0.050	LEACHATE	ug/L	A4
		Aldrin	< 0.050	0.050	LEACHATE	ug/L	A4
		Heptachlor epoxide	< 0.050	0.050	LEACHATE	ug/L	A4
		Endosulfan I	< 0.050	0.050	LEACHATE	ug/L	A4
		Dieldrin	< 0.10	0.10	LEACHATE	ug/L	A4
		p,p'-DDE	< 0.10	0.10	LEACHATE	ug/L	A4
		Endrin	< 0.10	0.10	LEACHATE	ug/L	A4
		Endosulfan II	< 0.10	0.10	LEACHATE	ug/L	A4
		p,p'-DDD	< 0.10	0.10	LEACHATE	ug/L	A4
		Endosulfan sulfate	< 0.10	0.10	LEACHATE	ug/L	A4
		p,p'-DDT	< 0.10	0.10	LEACHATE	ug/L	A4
		Endrin ketone	< 0.10	0.10	LEACHATE	ug/L	A4
		Methoxychlor	< 0.50	0.50	LEACHATE	ug/L	A4
		Endrin aldehyde	< 0.10	0.10	LEACHATE	ug/L	A4
		Chlordane (Technical)	< 0.50	0.50	LEACHATE	ug/L	A4
		Toxaphene	< 1.0	1.0	LEACHATE	ug/L	A4
		PCB-1016	< 0.50	0.50	LEACHATE	ug/L	A4
		PCB-1221	< 1.0	1.0	LEACHATE	ug/L	A4
		PCB-1232	< 1.0	1.0	LEACHATE	ug/L	A4
		PCB-1242	< 0.50	0.50	LEACHATE	ug/L	A4
		PCB-1248	< 0.50	0.50	LEACHATE	ug/L	A4
		PCB-1254	< 1.0	1.0	LEACHATE	ug/L	A4
		PCB-1260	< 1.0	1.0	LEACHATE	ug/L	A4
		Alachlor	< 0.20	0.20	LEACHATE	ug/L	A4

Sample Date: 30-MAR-95
Extract Date: 04-APR-95
Analysis Date: 04, 05-APR-95



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PESTICIDE/PCB REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-008	LEACHATE G7	alpha-BHC	< 0.050	0.050	LEACHATE	ug/L	A4
		beta-BHC	< 0.050	0.050	LEACHATE	ug/L	A4
		delta-BHC	< 0.050	0.050	LEACHATE	ug/L	A4
		gamma-BHC (Lindane)	< 0.050	0.050	LEACHATE	ug/L	A4
		Heptachlor	< 0.050	0.050	LEACHATE	ug/L	A4
		Aldrin	< 0.050	0.050	LEACHATE	ug/L	A4
		Heptachlor epoxide	< 0.050	0.050	LEACHATE	ug/L	A4
		Endosulfan I	< 0.050	0.050	LEACHATE	ug/L	A4
		Dieldrin	< 0.10	0.10	LEACHATE	ug/L	A4
		P,p'-DDE	< 0.10	0.10	LEACHATE	ug/L	A4
		Endrin	< 0.10	0.10	LEACHATE	ug/L	A4
		Endosulfan II	< 0.10	0.10	LEACHATE	ug/L	A4
		P,p'-DDD	< 0.10	0.10	LEACHATE	ug/L	A4
		Endosulfan sulfate	< 0.10	0.10	LEACHATE	ug/L	A4
		P,p'-DDT	< 0.10	0.10	LEACHATE	ug/L	A4
		Endrin ketone	< 0.10	0.10	LEACHATE	ug/L	A4
		Methoxychlor	< 0.50	0.50	LEACHATE	ug/L	A4
		Endrin aldehyde	< 0.10	0.10	LEACHATE	ug/L	A4
		Chlordane (Technical)	< 0.50	0.50	LEACHATE	ug/L	A4
		Toxaphene	< 1.0	1.0	LEACHATE	ug/L	A4
		PCB-1016	< 0.50	0.50	LEACHATE	ug/L	A4
		PCB-1221	< 1.0	1.0	LEACHATE	ug/L	A4
		PCB-1232	< 1.0	1.0	LEACHATE	ug/L	A4
		PCB-1242	< 0.50	0.50	LEACHATE	ug/L	A4
		PCB-1248	< 0.50	0.50	LEACHATE	ug/L	A4
		PCB-1254	< 1.0	1.0	LEACHATE	ug/L	A4
		PCB-1260	< 1.0	1.0	LEACHATE	ug/L	A4
		Alachlor	< 0.20	0.20	LEACHATE	ug/L	A4

Sample Date: 30-MAR-95
Extract Date: 04-APR-95
Analysis Date: 04, 05-APR-95



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PESTICIDE/PCB REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-009	LEACHATE N1	alpha-BHC	< 0.050	0.050	LEACHATE	ug/L	A4
		beta-BHC	< 0.050	0.050	LEACHATE	ug/L	A4
		delta-BHC	< 0.050	0.050	LEACHATE	ug/L	A4
		gamma-BHC (Lindane)	< 0.050	0.050	LEACHATE	ug/L	A4
		Heptachlor	< 0.050	0.050	LEACHATE	ug/L	A4
		Aldrin	< 0.050	0.050	LEACHATE	ug/L	A4
		Heptachlor epoxide	< 0.050	0.050	LEACHATE	ug/L	A4
		Endosulfan I	< 0.050	0.050	LEACHATE	ug/L	A4
		Dieldrin	< 0.10	0.10	LEACHATE	ug/L	A4
		p,p'-DDE	< 0.10	0.10	LEACHATE	ug/L	A4
		Endrin	< 0.10	0.10	LEACHATE	ug/L	A4
		Endosulfan II	< 0.10	0.10	LEACHATE	ug/L	A4
		p,p'-DDD	< 0.10	0.10	LEACHATE	ug/L	A4
		Endosulfan sulfate	< 0.10	0.10	LEACHATE	ug/L	A4
		p,p'-DDT	< 0.10	0.10	LEACHATE	ug/L	A4
		Endrin ketone	< 0.10	0.10	LEACHATE	ug/L	A4
		Methoxychlor	< 0.50	0.50	LEACHATE	ug/L	A4
		Endrin aldehyde	< 0.10	0.10	LEACHATE	ug/L	A4
		Chlordane (Technical)	< 0.50	0.50	LEACHATE	ug/L	A4
		Toxaphene	< 1.0	1.0	LEACHATE	ug/L	A4
		PCB-1016	< 0.50	0.50	LEACHATE	ug/L	A4
		PCB-1221	< 1.0	1.0	LEACHATE	ug/L	A4
		PCB-1232	< 1.0	1.0	LEACHATE	ug/L	A4
		PCB-1242	< 0.50	0.50	LEACHATE	ug/L	A4
		PCB-1248	< 0.50	0.50	LEACHATE	ug/L	A4
		PCB-1254	< 1.0	1.0	LEACHATE	ug/L	A4
		PCB-1260	< 1.0	1.0	LEACHATE	ug/L	A4
		Alachlor	< 0.20	0.20	LEACHATE	ug/L	A4

Sample Date: 30-MAR-95
Extract Date: 04-APR-95
Analysis Date: 04, 05-APR-95



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HERBICIDE REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting					
			Result	Limit	Matrix	Units	Footnotes	
L10456-003	GWG116D	2,4-D	< 0.50	0.50	GroundH2O	ug/L		
		2,4,5-TP(silvex)	< 0.25	0.25	GroundH2O	ug/L		
		2,4,5-T	< 0.25	0.25	GroundH2O	ug/L		
			Sample Date:	30-MAR-95				
			Extract Date:	03-APR-95				
			Analysis Date:	08-APR-95				
L10456-006	WEST SUMP	2,4-D	< 5.0	0.50	LEACHATE	ug/L	A2	
		2,4,5-TP(silvex)	< 2.5	0.25	LEACHATE	ug/L	A2	
		2,4,5-T	< 2.5	0.25	LEACHATE	ug/L	A2	
			Sample Date:	30-MAR-95				
			Extract Date:	03-APR-95				
			Analysis Date:	08-APR-95				
L10456-007	LEACHATE E3	2,4-D	< 5.0	0.50	LEACHATE	ug/L	A2	
		2,4,5-TP(silvex)	< 2.5	0.25	LEACHATE	ug/L	A2	
		2,4,5-T	< 2.5	0.25	LEACHATE	ug/L	A2	
			Sample Date:	30-MAR-95				
			Extract Date:	03-APR-95				
			Analysis Date:	08-APR-95				
L10456-008	LEACHATE G7	2,4-D	< 5.0	0.50	LEACHATE	ug/L	A2	
		2,4,5-TP(silvex)	< 2.5	0.25	LEACHATE	ug/L	A2	
		2,4,5-T	< 2.5	0.25	LEACHATE	ug/L	A2	
			Sample Date:	30-MAR-95				
			Extract Date:	03-APR-95				
			Analysis Date:	08-APR-95				
L10456-009	LEACHATE N1	2,4-D	< 5.0	0.50	LEACHATE	ug/L	A2	
		2,4,5-TP(silvex)	< 2.5	0.25	LEACHATE	ug/L	A2	
		2,4,5-T	< 2.5	0.25	LEACHATE	ug/L	A2	
			Sample Date:	30-MAR-95				
			Extract Date:	03-APR-95				
			Analysis Date:	08-APR-95				



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HERBICIDE REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-001	GWP1	2,4-D	< 0.50	0.50	GroundH2O	ug/L	
		2,4,5-TP(silvex)	< 0.25	0.25	GroundH2O	ug/L	
		2,4,5-T	< 0.25	0.25	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	03-APR-95				
		Analysis Date:	08-APR-95				
L10438-002	GWMW106	2,4-D	< 0.50	0.50	GroundH2O	ug/L	
		2,4,5-TP(silvex)	< 0.25	0.25	GroundH2O	ug/L	
		2,4,5-T	< 0.25	0.25	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	03-APR-95				
		Analysis Date:	08-APR-95				
L10438-003	GWG35S	2,4-D	< 0.50	0.50	GroundH2O	ug/L	
		2,4,5-TP(silvex)	< 0.25	0.25	GroundH2O	ug/L	
		2,4,5-T	< 0.25	0.25	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	03-APR-95				
		Analysis Date:	08-APR-95				
L10438-004	GWG35D	2,4-D	< 0.50	0.50	GroundH2O	ug/L	
		2,4,5-TP(silvex)	< 0.25	0.25	GroundH2O	ug/L	
		2,4,5-T	< 0.25	0.25	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	03-APR-95				
		Analysis Date:	08-APR-95				
L10438-005	GWG132	2,4-D	< 0.50	0.50	GroundH2O	ug/L	
		2,4,5-TP(silvex)	< 0.25	0.25	GroundH2O	ug/L	
		2,4,5-T	< 0.25	0.25	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	03-APR-95				
		Analysis Date:	08-APR-95				



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HERBICIDE REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.0031

Sample #	Description	Compound	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-006	GWB15P	2,4-D	< 0.50	0.50	GroundH2O	ug/L	
		2,4,5-TP(silvex)	< 0.25	0.25	GroundH2O	ug/L	
		2,4,5-T	< 0.25	0.25	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	03-APR-95				
		Analysis Date:	08-APR-95				
L10438-007	GWB15R	2,4-D	< 0.50	0.50	GroundH2O	ug/L	
		2,4,5-TP(silvex)	< 0.25	0.25	GroundH2O	ug/L	
		2,4,5-T	< 0.25	0.25	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	03-APR-95				
		Analysis Date:	08-APR-95				



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HERBICIDE REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-001	GWP1	Alachlor	< 1	1	GroundH2O	ug/L	
		Atrazine	< 0.5	0.5	GroundH2O	ug/L	
		Parathion	< 0.5	0.5	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	31-MAR-95				
		Analysis Date:	05-APR-95				
L10438-002	GWMW106	Alachlor	< 1	1	GroundH2O	ug/L	
		Atrazine	< 0.5	0.5	GroundH2O	ug/L	
		Parathion	< 0.5	0.5	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	31-MAR-95				
		Analysis Date:	05-APR-95				
L10438-003	GWG35S	Alachlor	< 1	1	GroundH2O	ug/L	
		Atrazine	< 0.5	0.5	GroundH2O	ug/L	
		Parathion	< 0.5	0.5	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	31-MAR-95				
		Analysis Date:	05-APR-95				
L10438-004	GWG35D	Alachlor	< 1	1	GroundH2O	ug/L	
		Atrazine	< 0.5	0.5	GroundH2O	ug/L	
		Parathion	< 0.5	0.5	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	31-MAR-95				
		Analysis Date:	06-APR-95				

Chk'd: *Vek* App'd: *CW*
Date App'd: 4-20-95

Herbicides



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HERBICIDE REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting					
			Result	Limit	Matrix	Units	Footnotes	
L10456-003	GWG116D	Alachlor	< 1	1	GroundH2O	ug/L		
		Atrazine	< 0.5	0.5	GroundH2O	ug/L		
		Parathion	< 0.5	0.5	GroundH2O	ug/L		
			Sample Date:	30-MAR-95				
			Extract Date:	05-APR-95				
			Analysis Date:	08-APR-95				
L10456-006	WEST SUMP	Alachlor	< 1	1	LEACHATE	ug/L		
		Atrazine	< 0.5	0.5	LEACHATE	ug/L		
		Parathion	< 0.5	0.5	LEACHATE	ug/L		
			Sample Date:	30-MAR-95				
			Extract Date:	05-APR-95				
			Analysis Date:	08-APR-95				
L10456-007	LEACHATE E3	Alachlor	< 1	1	LEACHATE	ug/L		
		Atrazine	< 0.5	0.5	LEACHATE	ug/L		
		Parathion	< 0.5	0.5	LEACHATE	ug/L		
			Sample Date:	30-MAR-95				
			Extract Date:	05-APR-95				
			Analysis Date:	08-APR-95				
L10456-008	LEACHATE G7	Alachlor	< 1	1	LEACHATE	ug/L		
		Atrazine	95	0.5	LEACHATE	ug/L		
		Parathion	< 0.5	0.5	LEACHATE	ug/L		
			Sample Date:	30-MAR-95				
			Extract Date:	05-APR-95				
			Analysis Date:	08-APR-95				

Chk'd: [Signature] App'd: [Signature]
Date App'd: 4/20/95



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HERBICIDE REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10456-009	LEACHATE N1	Aalachlor	< 1	1	LEACHATE	ug/L	
		Atrazine	< 0.5	0.5	LEACHATE	ug/L	
		Parathion	< 0.5	0.5	LEACHATE	ug/L	
		Sample Date:	30-MAR-95				
		Extract Date:	05-APR-95				
		Analysis Date:	08-APR-95				



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HERBICIDE REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10438-005	GWG132	Alachlor	< 1	1	GroundH2O	ug/L	
		Atrazine	< 0.5	0.5	GroundH2O	ug/L	
		Parathion	< 0.5	0.5	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	31-MAR-95				
		Analysis Date:	05-APR-95				
L10438-006	GWB15P	Alachlor	< 1	1	GroundH2O	ug/L	
		Atrazine	< 0.5	0.5	GroundH2O	ug/L	
		Parathion	< 0.5	0.5	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	31-MAR-95				
		Analysis Date:	05-APR-95				
L10438-007	GWB15R	Alachlor	< 1	1	GroundH2O	ug/L	
		Atrazine	< 0.5	0.5	GroundH2O	ug/L	
		Parathion	< 0.5	0.5	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	31-MAR-95				
		Analysis Date:	05-APR-95				

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Date App'd: 4/20/95

Herbicides



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HERBICIDE REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10438-007	GWB15R	Aldicarb	< 1	1	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	31-MAR-95				
		Analysis Date:	14-APR-95				



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HERBICIDE REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				
			Result	Limit	Matrix	Units	Footnotes
L10438-001	GWP1	Aldicarb	< 1	1	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	31-MAR-95				
		Analysis Date:	14-APR-95				
L10438-002	GWMW106	Aldicarb	< 1	1	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	31-MAR-95				
		Analysis Date:	14-APR-95				
L10438-003	GWG35S	Aldicarb	< 1	1	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	31-MAR-95				
		Analysis Date:	14-APR-95				
L10438-004	GWG35D	Aldicarb	< 1	1	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	31-MAR-95				
		Analysis Date:	14-APR-95				
L10438-005	GWG132	Aldicarb	< 1	1	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	31-MAR-95				
		Analysis Date:	14-APR-95				
L10438-006	GWB15P	Aldicarb	< 1	1	GroundH2O	ug/L	
		Sample Date:	28-MAR-95				
		Extract Date:	31-MAR-95				
		Analysis Date:	14-APR-95				

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Date App'd: 4-20-95



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HERBICIDE REPORT
WINNEBAGO LANDFILL-PROGRAM 2
ROCKFORD IL
Project Number: 4122.003

Sample #	Description	Test	Reporting				Footnotes
			Result	Limit	Matrix	Units	
L10456-003	GWG116D	Aldicarb	< 1	1	GroundH2O	ug/L	
		Sample Date:	30-MAR-95				
		Extract Date:	03-APR-95				
		Analysis Date:	14-APR-95				
L10456-006	WEST SUMP	Aldicarb	< 2	2	LEACHATE	ug/L	
		Sample Date:	30-MAR-95				
		Extract Date:	03-APR-95				
		Analysis Date:	14-APR-95				
L10456-007	LEACHATE E3	Aldicarb	< 1	1	LEACHATE	ug/L	
		Sample Date:	30-MAR-95				
		Extract Date:	03-APR-95				
		Analysis Date:	14-APR-95				
L10456-008	LEACHATE G7	Aldicarb	< 1	1	LEACHATE	ug/L	
		Sample Date:	30-MAR-95				
		Extract Date:	03-APR-95				
		Analysis Date:	14-APR-95				
L10456-009	LEACHATE N1	Aldicarb	< 1	1	LEACHATE	ug/L	
		Sample Date:	30-MAR-95				
		Extract Date:	03-APR-95				
		Analysis Date:	14-APR-95				

Chk'd: *[Signature]* App'd: *[Signature]*
Date App'd: 4-20-95

Field Data

PROGRAM 2

Page 2

Filler:

L-poly Metals (HNO_3)
L-poly TDS, Chloride

L-poly TDS, Cltbride

Unfiltered:

3 VOAs - VOCs (CHCl₃)

2-Amberl - SUDCs

L-poly-BOD

$\text{L-para} = \text{BOB}$
 $\text{L-para} = \text{Total Cyanide (NaOH)}$

L-poly - Total Cysteine (molar)
TGA Prod. NH₄ Nitrate (H₂SO₄)

500ml poly - Sulfate, Alkalinity, Fluoride, pH

Sampling Device: Stainless Steel Beaker

Purging Method: Stainless Steel / Barley

Cleaning Method: _____ Form # _____

Program 2

LTS 1, 2, 3, and 5

Page 2

Name of Sampler	Sample No.	TD	T.O.C. Elev.	Depth to Water	GW Elev.	Odor	Color	Turb.	Time Purged	Volume Purged	Well Capacity	Time Sampled	pH	Conductivity Comments	Temp.
Dap	G117	26.20		16.09		None	Light Yellow Brown	Slight to moderate	8:00	5 gallons	165 gallons	8:30	7.39	1150	8.9 °C
RTM	G375	7.30?		5.40		None	Light Brown	Moderate to turbid	8:00	9 gallons	33 gallons	8:46	7.06	550	9.2 °C
MDR	G375	83.10		4.30		None	Light Brown	Moderate to turbid	9:00	39 gallons	19 gallons	9:30	7.57	495	8.5 °C
MDR	G119R	23.20		13.34		None	Yellow Orange	Moderate to turbid	11:00	5 gallons	1.6 gallons	11:30	7.63	500	9.0 °C
RTW	G119A	50.24		13.86		None	Light Yellow	Weak to none	11:00	18 gallons	6 gallons	11:30	7.28	500	9.6 °C
Deep	G118R	15.90		9.98		None	Choc Brown	Very turbid	9:15	3 gallons	1 gallon	9:30	7.68	1,000	6.1 °C
Deep	G118A	45.50		10.78		None	Clear - light gray	None (weak)	10:00	17.5 gallons	5.75 gallons	10:30	7.40	500	9.9 °C
Dap	G115	23.00		16.16		None	DARK Brown	Turbid	14:30	3.5 gallons	1.1 gallons	15:00	6.84	1050	9.5 °C
RTW	G30	16.40		6.67		None	Choc. Brown	Turbid	13:30	5 gallons	1.6 gallons	13:45	7.83	500	8.9 °C
MDR	G130A	45.65		6.58		None	Clear	None	13:30	20 gallons	6.5 gallons	14:00	7.76	500	9.9 °C

Filter:

Unfiltered:

300AS - VOCs (HCl)

2-amber 2-SVOCs

2-poly + BOD

2-poly - TOTAL CN⁻ (NaOH)

2-poly - TDC, COD, NH₄, Nitrate (H₂SO₄)

2-poly-metals (HNO₃)

2-poly-TDS, Chloride

Sampling Device: Stainless Steel / Baileys

Purging Method: Stainless Steel / Baileys

Cleaning Method: _____

Form #

JLV/Wiskes/Winna-1B

PROGRAM 2

LIST: 1, 2, 3, and 4

PAGE 1
Page 2

Filter:

L-poly-metals (HNO_3)

L-poly-TPS, chloride

Unfiltered:

4 VOAS - VOCs (HCl)

Amber - SVDCS

2 Amber - L - Pest

1 Amber-l-Pestis
2 Amber-l-Herbicides

1 Answer - L
1 P - mly - BDP

P-poly-BOP (NaOH)
 $\text{P-poly-TOTAL Cyanide}$ (NaOH)
 $\text{P-poly-TAC PCP-NH}_2$, acetate (H_2SO_4)

$\text{I}_{\text{r}}\text{-poly-TOC, COC, NXY, note the } (\text{H}_2\text{S})_{\text{L}}$

$\{x_{-poly} = 10, \dots, 100\}$

Sampling Device: Stainless Steel basket

Purging Method: Stainless Steel Barrier

Cleaning Method: _____ Form # _____

- LEACHATE Wells - Program 2
LISIS: 1, 2, 3 and 4

Page 2

Filter:

L-poly-Metals (HNO_3)
L-poly-TDS, Chloride

L-poly TDS, Chloride

Unfiltered:

4 VOCAs VOCs HCl
2 Ambers l - SVOCs
2 Ambers l - PEST/PCBs
1 Amber l - PEST

L-poly-y-BuD

L-poly - TOTAL CN (NaOH)

L-poly - TAC, COD, NH₄, Nitrate (H₂SO₄)

L-poly - $\text{FeC}_6\text{O}_4\text{B}_2\text{N}_4\text{H}_4$, Mn_2O_3

Sampling Device: DISPOSABLE PVC BAG

Purging Method: Sample direct NO purging

Cleaning Method: _____ Form # _____

~~- LEACHATE Wells - Program 2~~

Page 2

Filter:

L-poly-Metals (HNO_3).
L-poly TDS, Chloride

L-poly TDS, Chlride

Unfiltered

INTERVIEWED:
4 VOAs VOCs HCL
2 Ambers L - SVOCs
2 Ambers L - PEST/PCBs
1 Amber L - Pest

2-poly-BOD

L-poly - TOTAL CN (NH₂OH)

L-poly - TAC, COD, NH₄, nitrate (H₂SO₄)

L-poly- γ CCOO_nNH₂, where $n = 2, 4, 6, 8$

Sampling Device: DISPOSABLE PVC BAG

Purging Method: Sample direct-and-purging

Cleaning Method: _____ Form #: _____

Digitized by Visokes/Winnona - 1B

PROGRAM 2

Page 8

Filter:

L-poly-metels (HNO_3)

L-poly-TPS, chloride

Unfiltered:

4 VOAS - VOCs (HCl)

Amber - SVOLs

2 Amber-l-Pest

1 Amber-l-Pesis
2 Amber-l-Herbicides

1 Answer - E
1 B only - BDP

L-poly - BOP
L-poly - TOTAL Cyanide (NaOH)

$\text{I}_{\text{c}}\text{-poly}$ - TOTAL organic C
 $\text{I}_{\text{c}}\text{-poly}$ - TOC, DOC, nitrate (NO_3^-)

Sampling Device: stainless Steel Barren

Purging Method: Stainless Steel Beads

Cleaning Method: _____ Form # _____

Program 2

LIGTS, 1, 2, 3, and 5

Page 2

Name of Sampler	Sample No.	TD	T.O.C. Elev.	Depth to Water	GW Elev.	Odor	Color	Turb.	Time Purged	Volume Purged	Well Capacity	Time Sampled	pH	Conductivity	Temp.
Daf	G117	26.20		16.09		NONE	light yellow brown	slight to moderate	8:00	5 gallons	1.65 gallons	8:30	7.39	1150	8.9°C
RTM	G375	7.30?		5.40		NONE	light brown	moderate to turbid	8:00	9 gallons	3 gallons	8:46	7.06	550	9.2°C
MDR	G375	83.10		4.30		NONE	light Brown	moderate to turbid	9:00	39 gallons	15 gallons	9:30	7.57	495	8.5°C
MOR	G119R	23.20		13.34		NONE	Yellow Orange	moderate to turbid	11:00	5 gallons	1.6 gallons	11:30	7.63	500	9.0°C
RTW	G119A	50.24		13.86		NONE	light yellow	weak to none	11:00	16 gallons	6 gallons	11:30	7.28	500	9.6°C
Deep	G118R	15.90		9.98		NONE	dark brown	very turbid	9:15	3 gallons	1 gallon	9:30	7.68	1,000	6.1°C
Deep	G118A	45.50		10.78		NONE	clear light gray	NONE (weak)	10:00	17.5 gallons	5.75 gallons	10:30	7.40	500	9.9°C
Daf	G115	23.00		16.16		NONE	dark brown	turbid	14:30	3.5 gallons	1.1 gallons	15:00	6.84	1050	9.5°C
RTW	G30	16.40		6.67		NONE	dark brown	turbid	13:30	5 gallons	1.6 gallons	13:45	7.83	500	8.9°C
MOR	G130A	45.65		6.58		NONE	clear	none	13:30	20 gallons	6.5 gallons	14:00	7.76	500	9.9°C

Filter:

Unfiltered:

l-poly-metals (NaO_3)
l-poly-TDS, chloride

3 VOCs - VOCs (HCl)

2-amber l-SVOCs

l-poly-BOD

l-poly-TOTAL CN (NaO_4)l-poly-TOC, COD, NH_4 , Nitrate (H_2SO_4)

Sampling Device: Stainless Steel / Builex

Purging Method: Stainless Steel / Builex

Cleaning Method: Form #

Jlw/Wiskes/Winna-1B

PROGRAM 2

Page 2

Filler:

Unfiltered:

L-poly metals (HNO_3)
L-poly TDS, chloride

g-poly TDS, chloride

3 VOAs - Vacs (HCl)

2- Amber l - SUDCs

L-poly-BOD

$\text{L-PO}_4 = \text{BOD}$
 $\text{L-PO}_4 = \text{Total Cyanide (NaOH)}$

L-poly - Total Cyanide (nmols)
L-Asp - TAC, COP, NHTV, Nitrate (H_2SO_4)

~~z-poly~~ - TOC, COD, NH₄, Nitrate (H₂O₂)
b-poly - TOC, COD, NH₄, Nitrate (H₂O₂)

strong poly - Sulfate, Alkalinity, Fluoride, pH

570ml poly - Sulfate, Alkalinity, Fluoride, Pm

Sampling Device: Stainless Steel Beaker

Purging Method: Stainless Steel Baller

Cleaning Method: _____ Form # _____



MONTGOMERY WATSON

CHAIN OF CUSTODY RECORD

SPECIAL INSTRUCTIONS:
 PECFA
 WI LUST
 ACT 307
 REPORT DRY WT
 OTHER:

TURNAROUND

- 2 WEEKS (standard)
 1 WEEK
 3 DAYS
 1 DAY

PROJECT NAME:	WINNEBAGO REC. LANDFILL	PROJECT #:	4122-0031
CITY:	ROCKFORD	STATE:	ILLINOIS
SAMPLE(S): <i>D.J.G. / Randy M. / Mike Rose</i>			
COLLECTION DATE	COLLECTION TIME	GRAB COMP	SAMPLE ID
3/28/95	1155	X	WRL-GWP1
3/28/95	1125	X	WRL-GWMW106
3/28/95	1645	X	WRL-GWG355
3/28/95	1645	X	WRL-GWG35D
3/28/95	1245	X	WRL-GWG132
3/28/95	1530	X	WRL-GWB15P
3/28/95	1530	X	WRL-GWB15R
3/29/95	830	X	WRL-GWG117
3/29/95	845	X	WRL-GWG37S
3/29/95	930	X	WRL-GWG37D
3/29/95	930	X	WRL-GWG118R

NO. OF CONTAINERS	Herbick's test.										REMARKS	MATRIX	LAB NO.		
	SVOCs	Pesticides	PCBs	PCPs	METALS	Dissolved	TOTAL	TDS	Chloride or	NH4 Nitrate	BOD	SO4	Alkalinity	PH	
10	2	2	1	1	1	1	1	1	1	1	1	1	1	GW	10438-01
10	2	2	1	1	1	1	1	1	1	1	1	1	1		02
10	2	2	1	1	1	1	1	1	1	1	1	1	1		03
10	2	2	1	1	1	1	1	1	1	1	1	1	1		4
10	2	2	1	1	1	1	1	1	1	1	1	1	1		5
10	2	2	1	1	1	1	1	1	1	1	1	1	1		6
10	2	2	1	1	1	1	1	1	1	1	1	1	1		7
8	2		1	1	1	1	1	1	1	1	1	1	1		8
8	2		1	1	1	1	1	1	1	1	1	1	1		9
8	2		1	1	1	1	1	1	1	1	1	1	1		10
8	2		1	1	1	1	1	1	1	1	1	1	1		11

SPECIAL INSTRUCTIONS:

RECEIVED: INTACT ON ICE TEMP ____ OFPROJ. MGR.: *Sheila Tauschek**2 week TAT**shipped to: Montgomery Watson
Madison, Wisconsin*

SIGNATURE	PRINT NAME	COMPANY / TITLE	DATE	TIME
RELINQUISHED BY:				
RECEIVED BY:				
RELINQUISHED BY:				
RECEIVED BY: <i>Randy Meier</i>	<i>Randy Meier</i>	<i>Montgomery Watson</i>	<i>3-30-95/10:00</i>	

C-O-C No. 010639 COC seal tfs

NAME OF COURIER: *Expedited, Handled*

AIRBILL NUMBER: _____

Metals = Ag, Al, As, B, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, Mg, Mn, Na, Ni, Pb, Cl, Co, Ti, U, Zn



MONTGOMERY WATSON

CHAIN OF CUSTODY RECORD

SPECIAL
INSTRUCTIONS:
PECFA
WI LUST
ACT 307
REPORT DRY WT
OTHER:

TURNAROUND

2 WEEKS (standard)
 1 WEEK
 3 DAYS
 1 DAY

PROJECT NAME: <i>WINNEBAGO Rec. Landfill</i>		PROJECT #: <i>4122.0031</i>	
CITY: <i>ROCKFORD</i>	STATE: <i>IL</i>		
SAMPLER(S): <i>Mike Russell, Dan Gifford, Randy Weston</i>			
COLLECTION DATE /	COLLECTION TIME	GRAB / COMP	SAMPLE ID
<i>3/28/95</i>	<i>1155</i>	<i>X</i>	<i>WRL - GWPI</i>
<i>3/28/95</i>	<i>1225</i>	<i>X</i>	<i>WRL - GW MW106</i>
<i>3/28/95</i>	<i>1530</i>	<i>X</i>	<i>WRL - GW B15R</i>
<i>3/28/95</i>	<i>1530</i>	<i>X</i>	<i>WRL - GW B15P</i>
<i>3/28/95</i>	<i>1645</i>	<i>X</i>	<i>WRL - G 35 S</i>
<i>3/28/95</i>	<i>1645</i>	<i>X</i>	<i>WRL - G 35 D</i>
<i>3/28/95</i>	<i>1245</i>	<i>X</i>	<i>WRL - G 132</i>
SPECIAL INSTRUCTIONS:			
RECEIVED:			

SPECIAL INSTRUCTIONS:

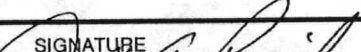
RECEIVED: INTACT ON ICE TEMP _____°F

PROJ MGR.: SHEILA TAUCHNER

~~BODs~~

COC seal #: 92-01363, 64

Shipped to Montgomery WATSON
MADISON, WISCONSIN

SIGNATURE	PRINT NAME	COMPANY / TITLE	DATE	TIME
RELINQUISHED BY: 	DAVID A. Pieczynski	Montgomery WATSON/Hydrogeologist		
RECEIVED BY:				
RELINQUISHED BY:				
RECEIVED BY: Randy Melvin	Randy MELVIN	M W Lub Lrg - in	3-29-95	10:00

C-O-C No. 010638

NAME OF COURIER: FEDEX
AIRBILL NUMBER: 3692436893



MONTGOMERY WATSON

CHAIN OF CUSTODY RECORD

SPECIAL INSTRUCTIONS:
 PECFA
 WI LUST
 ACT 307
 REPORT DRY WT
 OTHER:

TURNAROUND
 2 WEEKS (standard)
 1 WEEK
 3 DAYS
 1 DAY

PROJECT NAME: WINNEBAGO Rec. Landfill	PROJECT #: 4122-0031		
CITY: Rockford	STATE: ILLINOIS		
SAMPLE(S): <i>David A. Pizoroznki / Mike Renn / Randy Wilson</i>			
COLLECTION DATE	COLLECTION TIME	GRAB / COMP	SAMPLE ID
3/28/95	1155	X	WRL-GWP1
	1125	X	WRL-GWMW106
	1245	X	WRL-GWG132
	1530	X	WRL-GWB15P
	1530	X	WRL-GWB15R
↓	1645	X	WRL-GWG355
3/28/95	1645	X	WRL-GWG35D
3/29/95	1345	X	WRL-GWG36
3/29/95	1530	X	WRL-GWG33S
3/29/95	1600	X	WRL-GWG33D

NO. OF CONTAINERS											LAB USE ONLY	MATRIX	LAB NO.
	REMARKS												
4	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	PROGRAM 2 LIST 4	10438-001	-002
	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	↓		
	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	↓		
	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	↓		
	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	↓		
	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	↓		
	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	↓		
	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	↓		
	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	↓		
	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	↓		
SPECIAL INSTRUCTIONS: ATTN. Jim Knapp 2 week TAT A MUST	RECEIVED: <input type="checkbox"/> INTACT <input type="checkbox"/> ON ICE TEMP _____ OF										PROJ. MGR.: <i>Sheila Tauschek</i>		

SIGNATURE	PRINT NAME	COMPANY / TITLE	DATE	TIME
RELINQUISHED BY: <i>David A. Pizoroznki</i>	DAVID A. PIZOROZNSKI	MONTGOMERY WATSON / HYDROGEOLIST		
RECEIVED BY: <i>Vince Vuglar</i>	VINCE VUGLAR	IEA / SAMPLE CONTROL	3/30/95	10:00AM
RELINQUISHED BY:				
RECEIVED BY:				

C-O-C No. 010632

NAME OF COURIER: *FedEx*
AIRBILL NUMBER: *3692436904*



MONTGOMERY WATSON

CHAIN OF CUSTODY RECORD

SPECIAL INSTRUCTIONS:
 PECFA
 WI LUST
 ACT 307
 REPORT DRY WT
 OTHER:

TURNAROUND
 2 WEEKS (standard)
 1 WEEK
 3 DAYS
 1 DAY

PROJECT NAME: WINNEBAGO Co. Landfill PROJECT #: 4122-003/

CITY: STATE: Rockford, ILL

SAMPLER(S): D.A.P. / Mike Rose Randy Wilton

COLLECTION DATE	COLLECTION TIME	GRAB / COMP	SAMPLE ID
3/28/95	1000	X	WRL-TB
3/29/95	830	X	WRL-GWG117
	845	X	WRL-GWG37S
	930	X	WRL-GWG37D
	1030	X	WRL-GWG1184
	930	X	WRL-GWG118R
	1130	X	WRL-GWG1194
	1130	X	WRL-GWG119
	1530	X	WRL-GWG115
	1345	X	WRL-GWG130
3/29/95	1440	X	WRL-GWG130A

NO. OF CONTAINERS	VOCs LIST 6										LAB USE ONLY
3	X										REMARKS: List 5 VOCs
3	X										MATRIX: 10438-021
3	X										LAB NO.: -008
3	X										-009
3	X										-010
3	X										-020
3	X										-011
3	X										-012
3	X										-013
3	X										-014
3	X										-016
3	X										-017

SPECIAL INSTRUCTIONS:

ATTN. Jim Knapp

RECEIVED: INTACT ON ICE TEMP ____ OF

PROJ. MGR.: Sheila Tauscher

2 week TAT A MUST

coc sedl # 9200597,98

SIGNATURE	PRINT NAME	COMPANY / TITLE	DATE	TIME
RELINQUISHED BY: D.A.P.	DAVID A. PIECZYNIAK	Montgomery Watson / Hydrogeologist	3/29/95	
RECEIVED BY: Vince Juglar	Vince Juglar	I.E.A. / SAMPLE CONTROL	3/30/95	10:00 AM
RELINQUISHED BY:				
RECEIVED BY:				

C-O-C No. 010631

NAME OF COURIER: FedEx
AIRBILL NUMBER: 3692436904



MONTGOMERY WATSON

CHAIN OF CUSTODY RECORD

SPECIAL INSTRUCTIONS:

2 WEEK TAT A MUST

RECEIVED: INTACT ON ICE TEMP OF

PROJ. MGR.: *Natalia TANIGUCHI*

RECEIVED. INTACT ONCE TORN
PROGRAM 2 - LIST 4
GALACTHION, AIRAZINE
GALACTHION, AIR DICARBO

ACO soul #s 92-1345, 66

SIGNATURE	PRINT NAME	COMPANY / TITLE	DATE	TIME
RELINQUISHED BY: <i>David A. Pieczynski</i>	DAVID A. PIECZYNSKI	Montgomery Watson/Hydrogeologist		
RECEIVED BY:				
RELINQUISHED BY:				
RECEIVED BY:				

C-O-C No. 010641

NAME OF COURIER: FEDEX

AIRBILL NUMBER: _____



MONTGOMERY WATSON

CHAIN OF CUSTODY RECORD

SPECIAL INSTRUCTIONS:

- PECFA
- WI LUST
- ACT 307
- REPORT DRY WT
- OTHER:

TURNAROUND

- 2 WEEKS (standard)
- 1 WEEK
- 3 DAYS
- 1 DAY

PROJECT NAME: WINNEBAGO Rec. LANDFILL	PROJECT #: 4122.0031		
CITY: ROCKFORD	STATE: ILLINOIS		
SAMPLER(S): <i>David A. Piecynski, Mike Romeo, Randy Mennhoff</i>			
COLLECTION DATE	COLLECTION TIME	GRAB COMP	SAMPLE ID
3/30/95	930	X	WRL-GWG116D
	845	X	WRL-GWG116
-	915	X	WRL-GWG116A
	1000	X	WRL-GWG34S
	1150	X	WRL-GWG34D
	1415	X	WRL-West Sump } 43r
	1445	X	WRL-Leachate E3 } 4
✓	1530	X	WRL-Leachate G7 }
3/30/95	1600	X	WRL-Leachate N1 }

NO. OF CONTAINERS	TESTS										REMARKS	LAB USE ONLY	
	SVOCs	PEST	POPs	Herb	Metals (dissolved)	TDS	Chloride	TSC COD	NH4	Nitrate		MATRIX	LAB NO.
10	2	2	1	1	1	1	1	1	1	1	LIST 4	G W	10856-03
7	2			1	1	1	1	1	1	1			02
7	2			1	1	1	1	1	1	1			01
7	2			1	1	1	1	1	1	1			04
7	2			1	1	1	1	1	1	1			05
10	2	2	1	1	1	1	1	1	1	1	Leachate	Leachate	06
10	2	2	1	1	1	1	1	1	1	1	Samples		07
10	2	2	1	1	1	1	1	1	1	1	from LANDFILL		08
10	2	2	1	1	1	1	1	1	1	1			09

SPECIAL INSTRUCTIONS:

RECEIVED: INTACT ON ICE TEMP ____ OFPROJ. MGR.: *Sheila Tauschek**COC seal #s 92-01413, 14, 15, 16, 17, 18
92-01419, 20, 21, 22, 23, 24**Ship to: MONTGOMERY WATSON
ONE SCIENCE CT.
MADISON, WISCONSIN 53711*

SIGNATURE	PRINT NAME	COMPANY/TITLE	DATE	TIME
RELINQUISHED BY: <i>David A. Piecynski</i>	DAVID A. PIECZYNSKI	MONTGOMERY WATSON / Hydrogeologist	3/31/95	1600
RECEIVED BY:				
RELINQUISHED BY:				
RECEIVED BY: <i>Randy Mennhoff</i>	RANDY MENNHOFF	M.W. LAB LOG IN	4-1-95	8:170

C-O-C No. 010622

NAME OF COURIER: *FedEx*
AIRBILL NUMBER: *1117986231, 222, 213, 186
204 and 172*110 HORN DRIVE
NAPERVILLE, ILLINOIS 60561